

$10 \text{ cm} = ? \text{ dm}$	$15 \text{ cm} = \dots \text{ dm}$ $\text{et } \dots \text{ cm}$	$23 \text{ cm} = \dots \text{ dm}$ $\text{et } \dots \text{ cm}$	$35 \text{ cm} = \dots \text{ dm}$ $\text{et } \dots \text{ cm}$	$28 \text{ dm} = \dots \text{ dm}$ $\text{et } \dots \text{ cm}$
$74 \text{ cm} = \dots \text{ dm}$ $\text{et } \dots \text{ cm}$	$39 \text{ cm} = \dots \text{ dm}$ $\text{et } \dots \text{ cm}$	$97 \text{ cm} = \dots \text{ dm}$ $\text{et } \dots \text{ cm}$	$84 \text{ cm} = \dots \text{ dm}$ $\text{et } \dots \text{ cm}$	$57 \text{ cm} = \dots \text{ dm}$ $\text{et } \dots \text{ cm}$
$5 \text{ dm et } 3 \text{ cm}$ $= ?$	$6 \text{ dm et } 5 \text{ cm}$ $= ?$	$3 \text{ dm et } 8 \text{ cm}$ $= ?$	$8 \text{ dm et } 4 \text{ cm}$ $= ?$	$1 \text{ dm et } 7 \text{ cm}$ $= ?$
$4 \text{ dm et } 9 \text{ cm}$ $= ?$	$3 \text{ dm et } 7 \text{ cm}$ $= ?$	$6 \text{ dm et } 4 \text{ cm}$ $= ?$	$5 \text{ dm et } 2 \text{ cm}$ $= ?$	$2 \text{ dm et } 9 \text{ cm}$ $= ?$

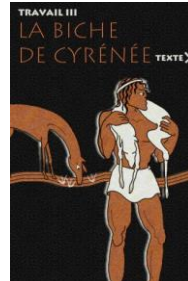
2 dm et 8 cm



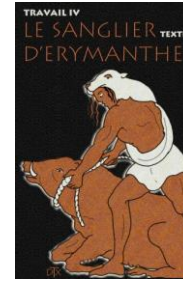
3 dm et 5 cm



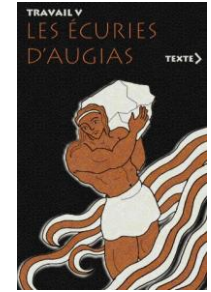
2 dm et 3 cm



1 dm et 5 cm



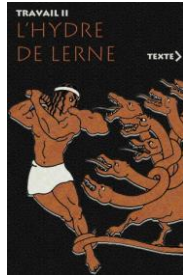
1 dm



5 dm et 7 cm



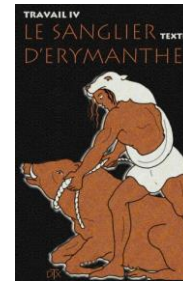
8 dm et 4 cm



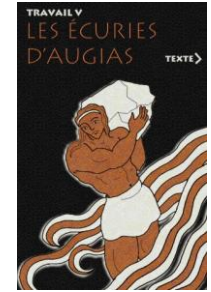
9 dm et 7 cm



3 dm et 9 cm



7 dm et 4 cm



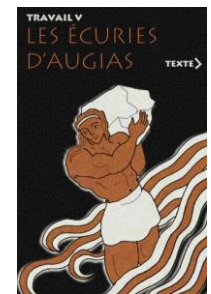
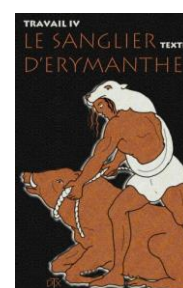
17 cm

84 cm

38 cm

65 cm

53 cm



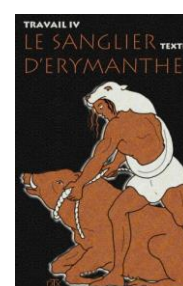
29 cm

52 cm

64 cm

37 cm

49 cm



$$1 \text{ m} = \dots \text{ cm}$$

$$1 \text{ m } 24 \text{ cm} = \dots \\ \text{cm}$$

$$1 \text{ m } 36 \text{ cm} = \dots \\ \text{cm}$$

$$1 \text{ m } 12 \text{ cm} = \dots \\ \text{cm}$$

$$1 \text{ m } 18 \text{ cm} = \dots \\ \text{cm}$$

$$3 \text{ m } 51 \text{ cm} = \dots \\ \text{cm}$$

$$2 \text{ m et } 15 \text{ cm} = \\ \dots \text{ cm}$$

$$2 \text{ m et } 87 \text{ cm} = \\ \dots \text{ cm}$$

$$5 \text{ m } 12 \text{ cm} = \dots \\ \text{cm}$$

$$3 \text{ m } 13 \text{ cm} = \dots \\ \text{cm}$$

$$345 \text{ cm} = \dots \text{ m} \\ \dots \text{ cm}$$

$$254 \text{ cm} = \dots \text{ m} \\ \dots \text{ cm}$$

$$124 \text{ cm} = \dots \text{ m } \dots \\ \text{cm}$$

$$254 \text{ cm} = \\ \dots \text{ m } \dots \text{ cm}$$

$$186 \text{ cm} = \\ \dots \text{ m } \dots \text{ cm}$$

$$534 \text{ cm} = \dots \text{ m} \\ \dots \text{ cm}$$

$$745 \text{ cm} = \dots \text{ m} \\ \dots \text{ cm}$$

$$345 \text{ cm} = \dots \text{ m } \dots \\ \text{cm}$$

$$342 \text{ cm} = \dots \text{ m} \\ \dots \text{ cm}$$

$$542 \text{ cm} = \dots \text{ m} \\ \dots \text{ cm}$$

118 cm



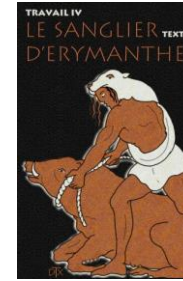
112 cm



136 cm



124 cm



100 cm



313 cm



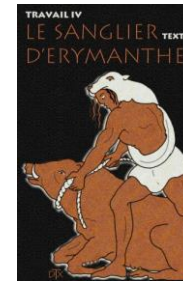
512 cm



287 cm



215 cm



351 cm



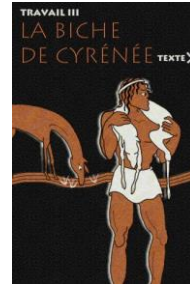
1 m 86 cm



2 m 54 cm



1 m 24 cm



2 m 54 cm



3 m 45 cm



5 m 42 cm



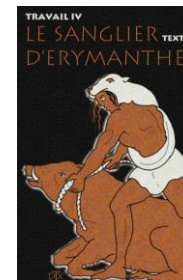
3 m 42 cm



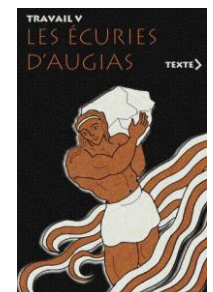
3 m 45 cm



7 m 45 cm



5 m 34 cm



$$3 \text{ km } 100 \text{ m} \\ = ? \text{ m}$$

$$4800 \text{ m} = \dots \text{ km} \\ \dots \text{ m}$$

$$8 \text{ km } 200 \text{ m} \\ = ? \text{ m}$$

$$1900 \text{ m} = \dots \text{ km} \\ \dots \text{ m}$$

$$2 \text{ km } 700 \text{ m} \\ = ? \text{ m}$$

$$3100 \text{ m} = \dots \text{ km} \\ \dots \text{ m}$$

$$4 \text{ km } 400 \text{ m} \\ = ? \text{ m}$$

$$6300 \text{ m} = \dots \text{ km} \\ \dots \text{ m}$$

$$3 \text{ km } 800 \text{ m} \\ = ? \text{ m}$$

$$9100 \text{ m} = \dots \text{ km} \\ \dots \text{ m}$$

$$4 \text{ km } 100 \text{ m} \\ = ? \text{ m}$$

$$3300 \text{ m} = \\ \dots \text{ km } \dots \text{ m}$$

$$5 \text{ km } 300 \text{ m} \\ = ? \text{ m}$$

$$1300 \text{ m} = \dots \text{ km} \\ \dots \text{ m}$$

$$3 \text{ km } 200 \text{ m} \\ = ? \text{ m}$$

$$4600 \text{ m} = \\ \dots \text{ km } \dots \text{ m}$$

$$7 \text{ km } 800 \text{ m} \\ = ? \text{ m}$$

$$7300 \text{ m} = \dots \text{ km} \\ \dots \text{ m}$$

$$5 \text{ km } 200 \text{ m} \\ = ? \text{ m}$$

$$8700 \text{ m} = \dots \text{ km} \\ \dots \text{ m}$$

2700 m



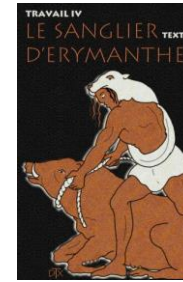
1 km 900 m



8200 m



4 km 800 m



3100 m



9 km 100 m



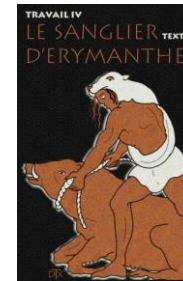
3800 m



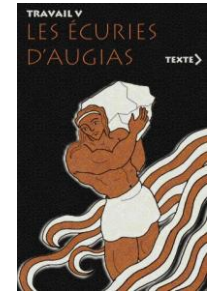
6 km 300 m



4400 m



3 km 100 m



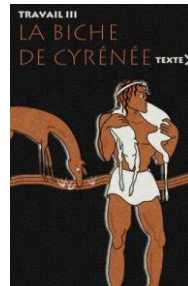
3200 m



1 km 300 m



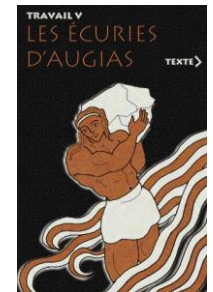
5300 m



3 km 300 m



4100 m



8 km 700 m



5200 m



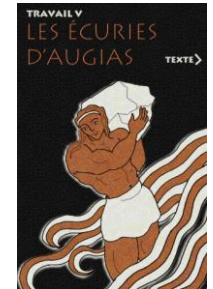
7 km 300 m




7800 m



4 km 600 m



Le banc mesure 2 m ou 2 cm ?	Un pas fait 65 m ou 65 cm ?	Un crayon mesure 16 m ou 16 cm ?	Un crocodile mesure 40 m ou 4 m ?	Une maison mesure 8m ou 8 cm ?
Un arbre fait 3 m ou 3 cm ?	Un dé fait 20 cm ou 2 cm ?	Un cornet de glace fait 1 m ou 20 cm ?	Un violoncelle fait 1 m ou 1 cm ?	Un piano fait 40 cm ou 4 m ?
Une fenêtre mesure 50 cm de haut ou 1 m de haut ?	Une boite de mouchoir faire 20 cm de long ou 70 cm de	Le portail fait 30 cm de large ou 1 m de large ?	Le passage piéton fait 50 cm ou 5 m ?	Un adulte fait 180 cm ou 120 cm ?
Le tableau fait 1 m, 1 cm ou 1 km ?	Une abeille fait 1 cm, 1 m ou 1 km ?	Entre deux villages, il y a 1 cm, 1 m ou 1 km ?	Un bâton fait 1 m, 1 cm ou 1 km ?	Angle droit ou non ? 





Angle droit ou non ?



Angle droit ou non ?



Angle droit ou non ?



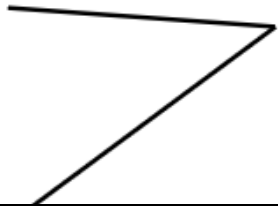
Angle droit ou non ?



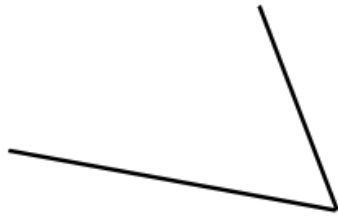
Angle droit ou non ?



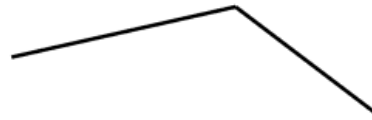
Angle droit ou non ?



Angle droit ou non ?



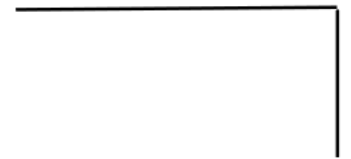
Angle droit ou non ?



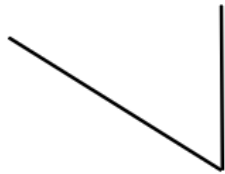
Angle droit ou non ?



Angle droit ou non ?



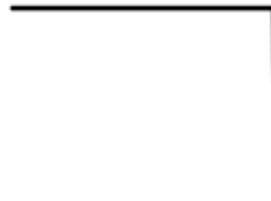
Angle droit ou non ?



Angle droit ou non ?



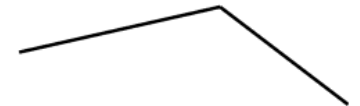
Angle droit ou non ?



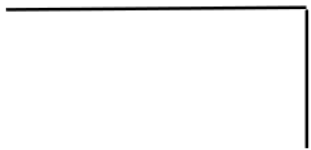
Angle droit ou non ?



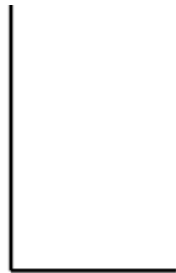
Angle droit ou non ?



Angle droit ou non ?



Angle droit ou non ?



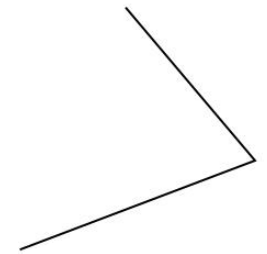
Angle droit ou non ?



Angle droit ou non ?



Angle droit ou non ?



Oui



Oui



Non



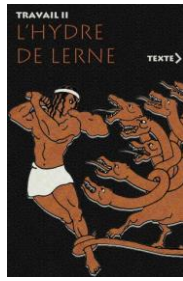
Non



Oui



Non



Non



Non



Oui



Non



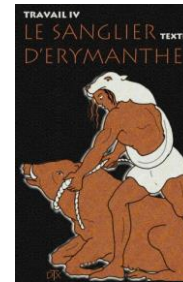
Oui



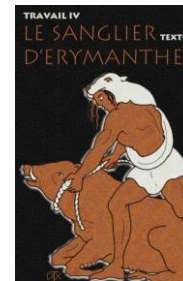
Non



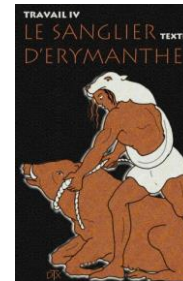
Oui



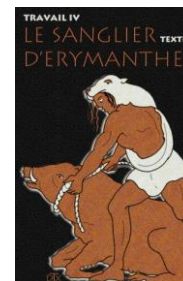
Non



Oui



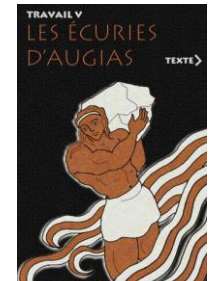
Oui



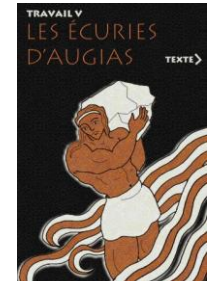
Oui



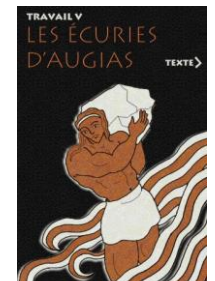
Non



Non



Oui



Combien de côtés ?



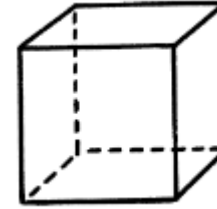
Combien de sommets ?



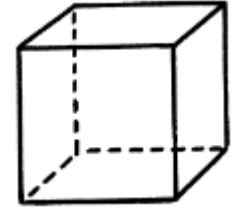
Combien d'angles ?



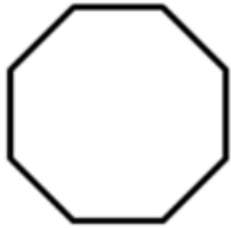
Combien de faces ?



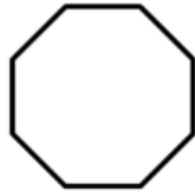
Combien d'arêtes ?



Combien de côtés ?



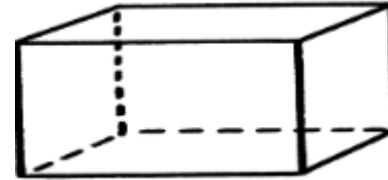
Combien de sommets ?



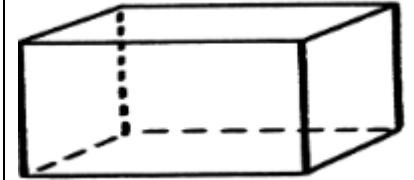
Combien d'angles ?



Combien de faces ?



Combien d'arêtes ?



Combien de côtés ?



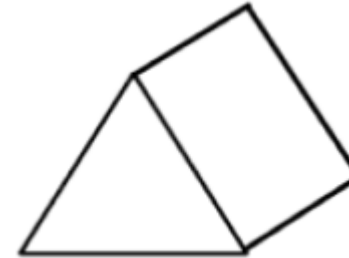
Combien de sommets ?



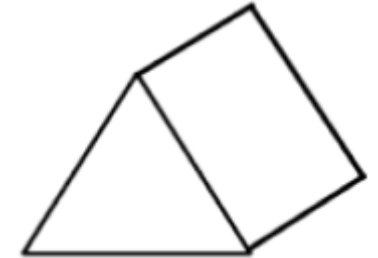
Combien d'angles ?



Combien de faces ?



Combien d'arêtes ?



Combien de côtés ?



Combien de sommets ?



Combien d'angles ?



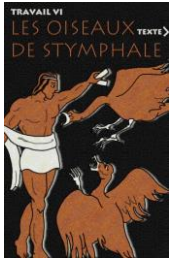
Combien de faces ?



Combien d'arêtes ?



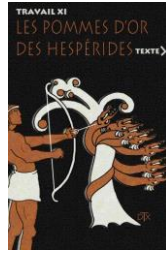
12



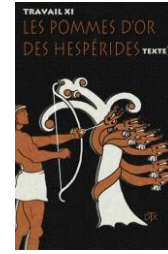
6



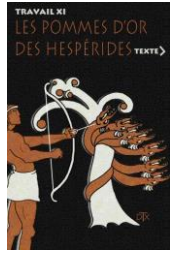
6



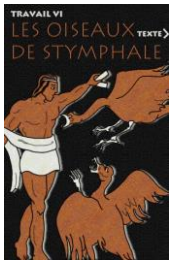
6



6



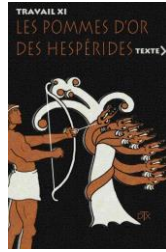
12



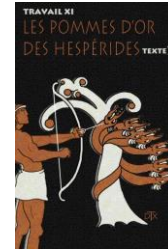
6



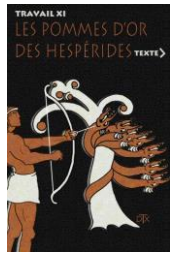
8



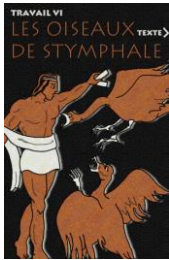
8



8



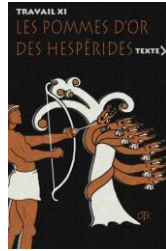
8



5



4



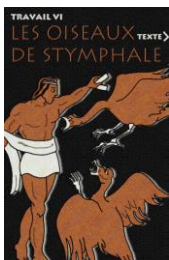
4



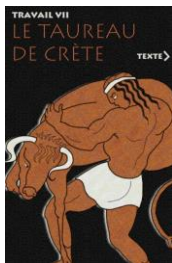
4



8



5



5



5



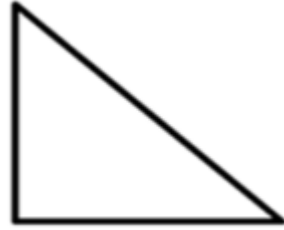
5



Polygones ou non ?



Polygones ou non ?



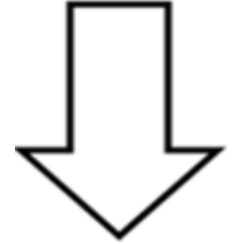
Polygones ou non ?



Polygones ou non ?



Polygones ou non ?



Polygones ou non ?



Polygones ou non ?



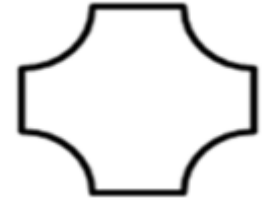
Polygones ou non ?



Polygones ou non ?



Polygones ou non ?



Combien de côtés ?



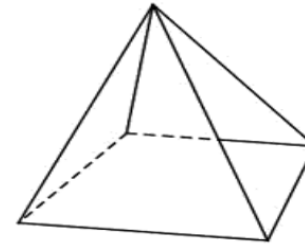
Combien de sommets ?



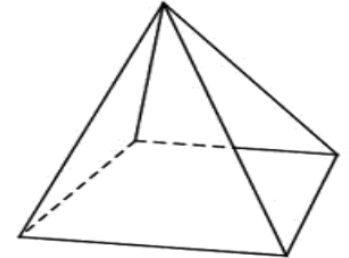
Combien d'angles ?



Combien de faces ?



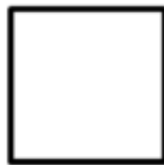
Combien d'arêtes ?



Combien de côtés ?



Combien de sommets ?



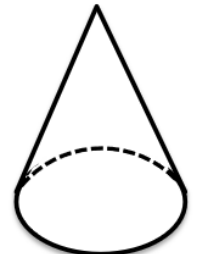
Combien d'angles ?



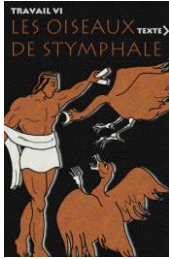
Combien de faces ?



Combien d'arêtes ?



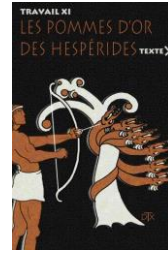
Oui



Oui



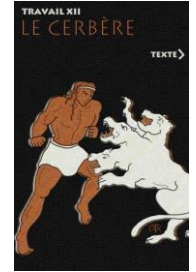
Oui



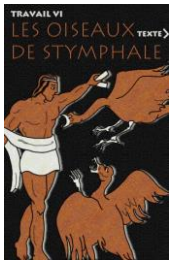
Oui



Oui



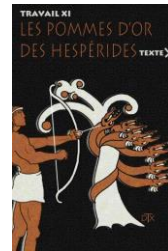
Non



Non



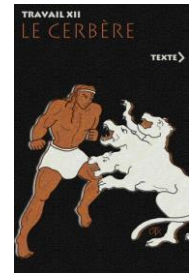
Non



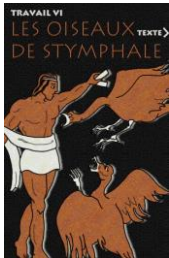
Non



Non



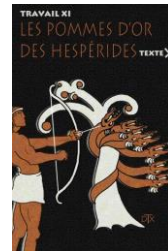
8



5



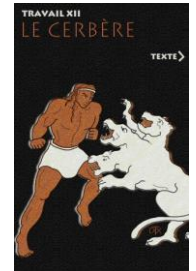
3



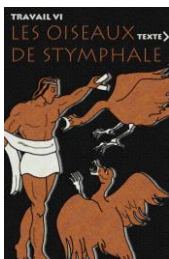
3



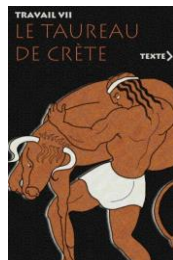
3



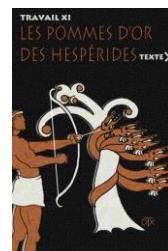
2



2



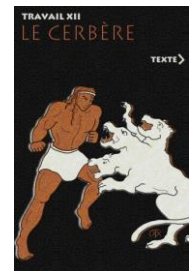
4



4



4



$$3 \text{ kg} = ? \text{ g}$$

$$1500 \text{ g} = \dots \\ \text{kg} \dots \text{g}$$

$$2 \text{ kg } 180 \text{ g} \\ = ? \text{ g}$$

$$1240 \text{ g} = \dots \\ \text{kg} \dots \text{g}$$

$$2800 \text{ g} = \dots \\ \text{kg} \dots \text{g}$$

$$5 \text{ kg} = ? \text{ g}$$

$$7 \text{ kg } 200 \text{ g} \\ = ? \text{ g}$$

$$1300 \text{ g} = \dots \\ \text{kg} \dots \text{g}$$

$$6 \text{ kg } 140 \text{ g} \\ = ? \text{ g}$$

$$2310 \text{ g} = \dots \\ \text{kg} \dots \text{g}$$

$$5400 \text{ g} = \\ \dots \text{ kg} \dots \text{ g}$$

$$2 \text{ kg} = ? \text{ g}$$

$$4 \text{ kg } 300 \text{ g} \\ = ? \text{ g}$$

$$1700 \text{ g} = \dots \\ \text{kg} \dots \text{ g}$$

$$1 \text{ kg } 170 \text{ g} \\ = ? \text{ g}$$

$$1370 \text{ g} = \dots \\ \text{kg} \dots \text{ g}$$

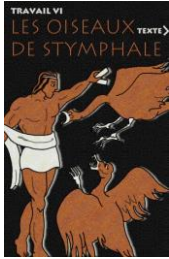
$$2200 \text{ g} = \dots \\ \text{kg} \dots \text{ g}$$

$$8 \text{ kg} = ? \text{ g}$$

$$5 \text{ kg } 600 \text{ g} \\ = ? \text{ g}$$

$$1500 \text{ g} = \dots \\ \text{kg} \dots \text{ g}$$

2 kg 800 g



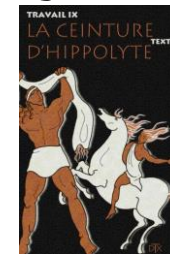
1 kg 240 g



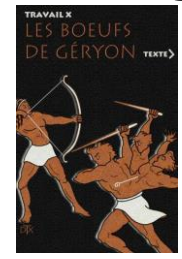
2180 g



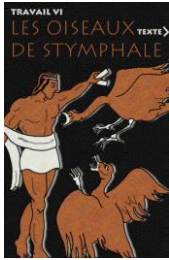
1 kg 500 g



3000 g



2 kg 310 g



6140 g



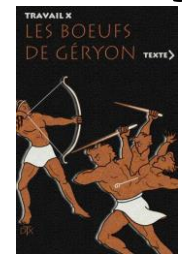
1 kg 300 g



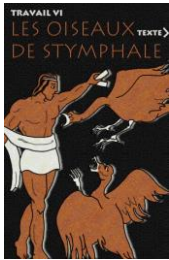
7200 g



5000 g



1170 g



1 kg 700 g



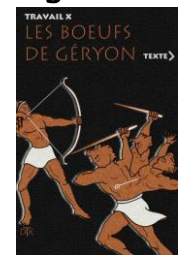
4300 g



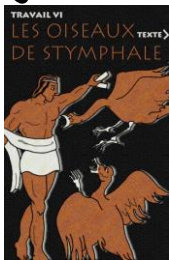
2000 g



5 kg 400 g



1 kg 500 g



5600 g



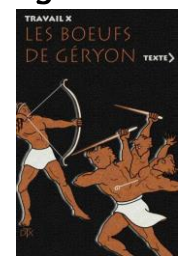
8000 g



2 kg 200 g



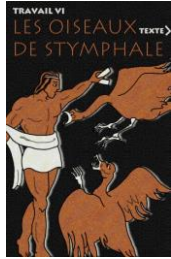
1 kg 370 g





1 h 15, l'après-midi	2h 30, l'après-midi	3h 45, l'après-midi	4h, l'après- midi	5h15, l'après- midi
6h30, le soir	7h45, le soir	8h, le soir	9h15, le soir	10h30, le soir
11h45, le soir	1h30, l'après-midi,	2h45, l'après- midi	3h30, l'après-midi	4h15, l'après- midi
5h30, l'après-midi	6h00, le soir	7h15, le soir	8h30, le soir	9h45, le soir

17h15



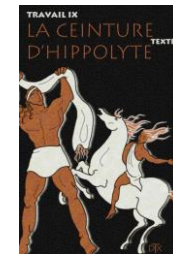
16h



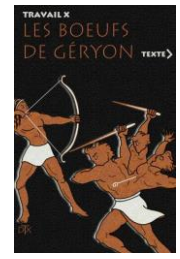
15h45



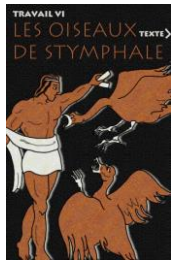
14h30



13h15



22h30



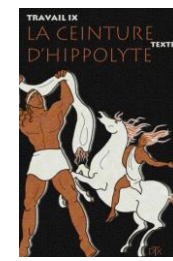
21h15



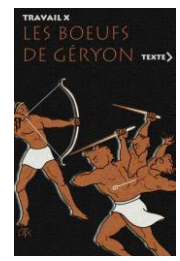
20h



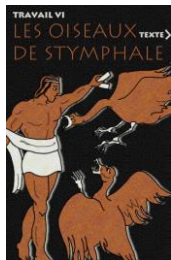
19h45



18h30



16h15



15h30



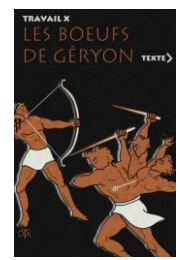
14h45



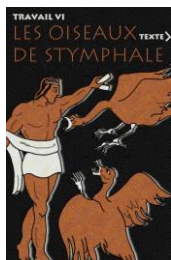
13h30



23h45



21h45



20h30



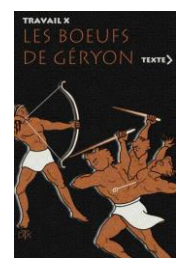
19h15



18h



17h30



10 h 15, le soir	11h 30, l'après-midi	1h 45, l'après- midi	2h, l'après- midi	3h15, l'après- midi
4h30, le soir	5h45, le soir	6h15, le soir	7h15, le soir	8h30, le soir
9h45, le soir	10h45, le soir	11h15, le soir	3h10, l'après- midi	4h25, l'après-midi
5h40, l'après-midi	6h05, le soir	7h05, le soir	8h35, le soir	9h55, le soir

15h15



14h



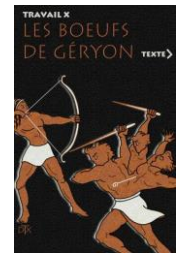
13h45



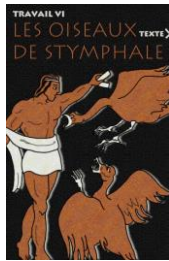
23h30



22h15



20h30



19h15



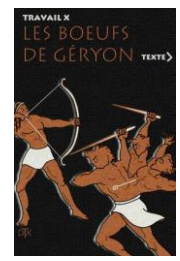
18h15



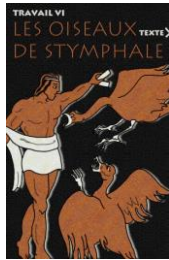
17h45



16h30



16h25



15h10



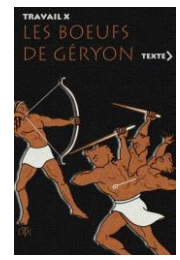
23h15



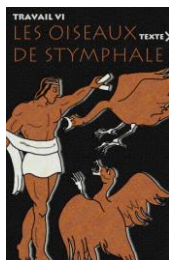
22h45



21h45



17h40



19h05



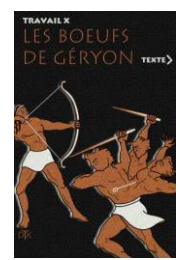
19h05



20h35

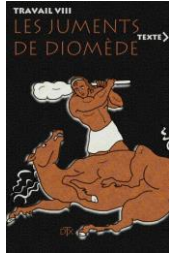


21h55

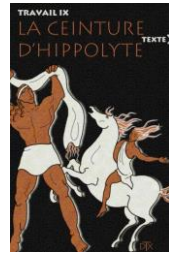


1h = ? min	2 h = ? min	3h = ? min	4 h = ? min	5 h = ? min
6 = ? min	7 = ? min	1 h 15 = ? min	2 h 15 = ? min	3 h 15 = ? min
4 h 15 = ? min	5 h 15 = ? min	1 h 30 = ? min	2 h 30 = ? min	3 h 30 = ? min
4 h 30 = ? min	5 h 30 = ? min	1 h 45 = ? min	2 h 45 = ? min	3 h 45 = ? min

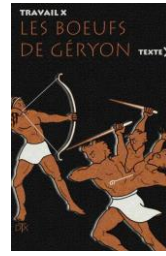
300 min



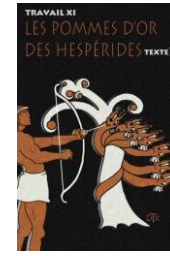
240 min



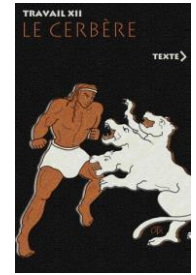
180 min



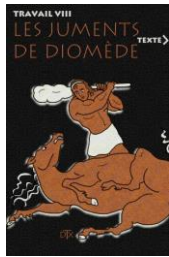
120 min



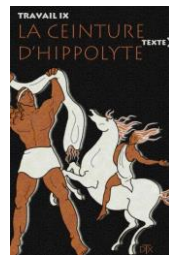
60 min



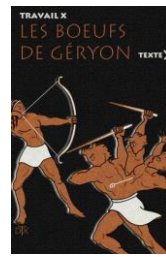
195 min



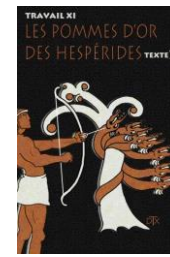
135 min



75 min



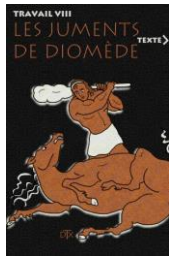
420 min



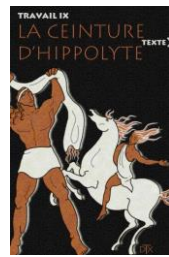
360 min



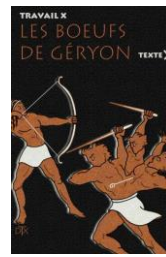
210 min



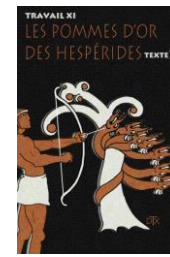
150 min



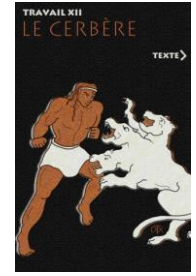
90 min



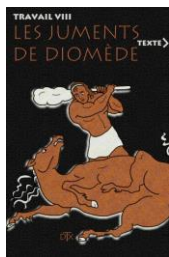
315 min



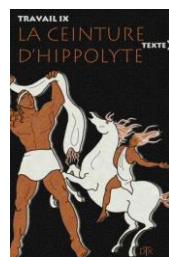
255 min



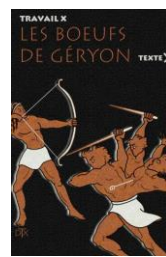
225 min



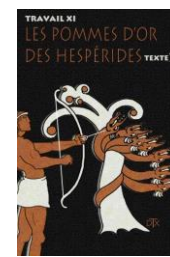
165 min



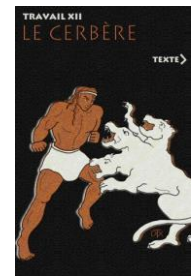
105 min



330 min



270 min



4 h 45 = ?  
min

5 h 45 = ?  
min

1 h 10 = ?  
min

2 h 10 = ?  
min

3 h 10 = ?  
min

4 h 10 = ?  
min

5 h 10 = ?  
min

1 h 20 = ?  
min

2 h 20 = ?  
min

3 h 20 = ?  
min

4 h 20 = ?  
min

5 h 20 = ?  
min

1 h 40 = ?  
min

2 h 40 = ?  
min

3 h 40 = ?  
min

4 h 40 = ?  
min

5 h 40 = ?  
min

1 h 50 = ?  
min

2 h 50 = ?  
min

3 h 50 = ?  
min

