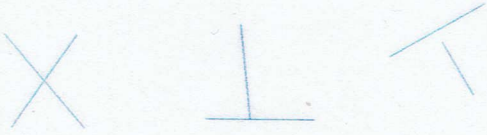


1

Which one has perpendicular lines ?

A B C

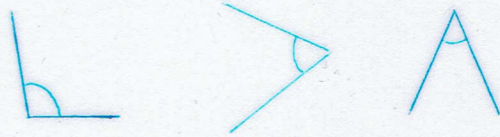


Ma classe 456

2

Which angle measures 62° ?

A B C

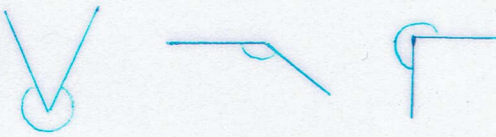


Ma classe 456

3

Which angle measures 312° ?

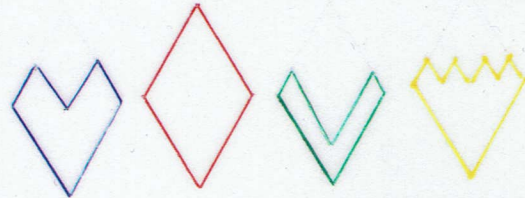
A B C



Ma classe 456

4

Which line is the largest : blue, red, green, yellow ?



Ma classe 456

5

How many vertices does a cube have ?

A : 8 B : 12 C : 32



Ma classe 456

6

An acute angle is less than :

A B C

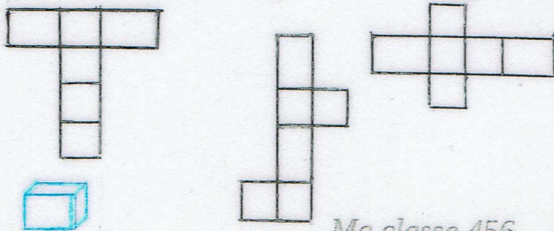
30° 90° 180°

Ma classe 456

7

Which geometric pattern correspond to the solid ?

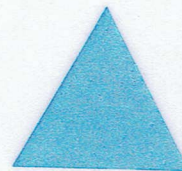
A B C



Ma classe 456

8

How many axis of symmetry in this triangle ?



Ma classe 456

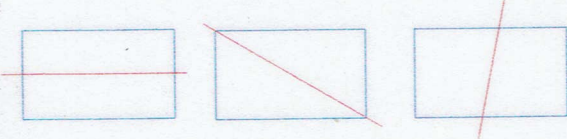
9

Which lines are the axis of symmetry ?

A

B

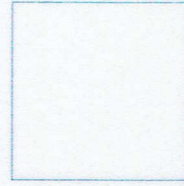
C



Ma classe 456

10

How many axis of symmetry in a square ?



Ma classe 456

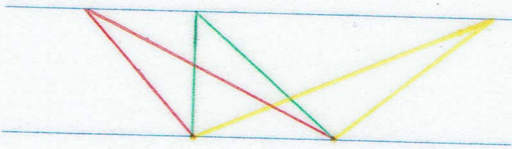
11

Which triangle has the largest area ?

A : red

B : green

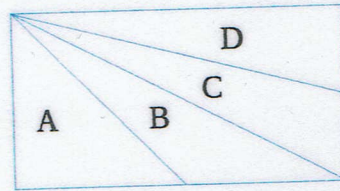
C : yellow



Ma classe 456

12

Which triangle is the largest : A, B, C, D?

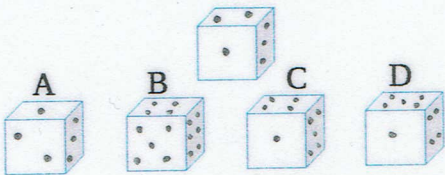


Ma classe 456

13

Which one belongs to this cube ?

You know that the total of 2 faces is always 7



Ma classe 456

14

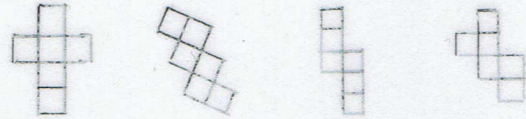
Which is a development of a cube ?

A

B

C

D



Ma classe 456

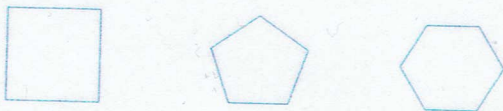
15

The number of sides and diagonals is the same. Which one ?

A

B

C



Ma classe 456

16

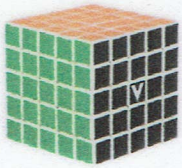
If we superimpose the 3 squares, how many boxes will be empty ?



Ma classe 456

17

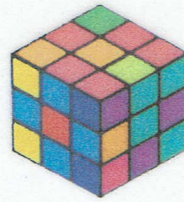
How many little cubes counts this cube ?



Ma classe 456

18

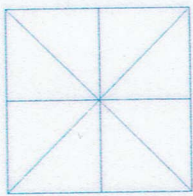
How many little cubes counts this cube ?



Ma classe 456

19

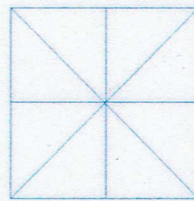
How many squares can you see ?



Ma classe 456

20

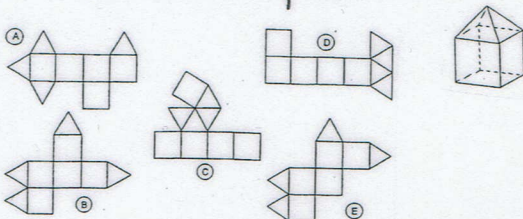
How many triangles can you see ?



Ma classe 456

21

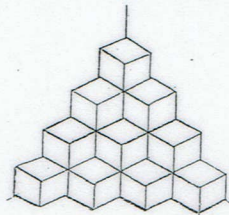
Which one is the pattern ?



Ma classe 456

22

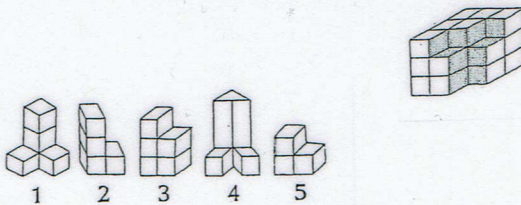
How many cubes in this construction ?



Ma classe 456

23

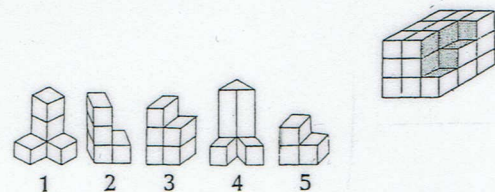
Which one can complete the cube



Ma classe 456

24

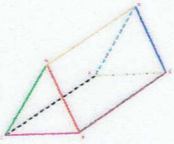
Which one can complete the cube ?



Ma classe 456

25

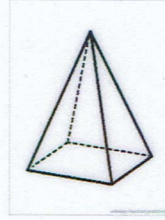
How many sticks do you need to build this prism ?



Ma classe 456

26

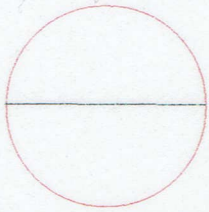
How many sticks do you need to build this pyramid?



Ma classe 456

27

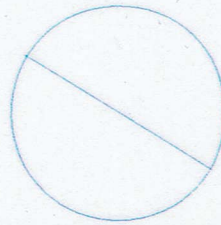
How many times the red lines is largest than the green one ?



Ma classe 456

28

How many diameters can you draw in a disc ?



Ma classe 456

29

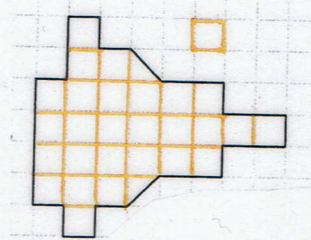
Which letters has a axis of symmetry ?

MATHS

Ma classe 456

30

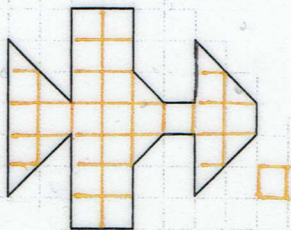
How many orange squares can you count ?



Ma classe 456

31

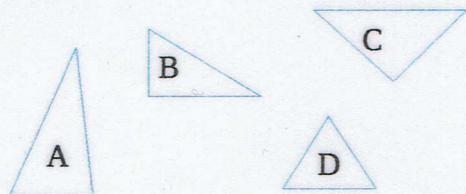
How many orange squares can you count ?



Ma classe 456

32

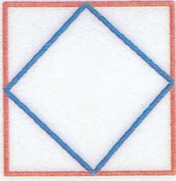
Which one is an isoscele triangle ?



Ma classe 456

33

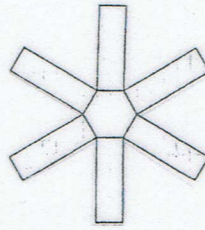
If the red square measures 36 cm^2 , what is the area of the blue square?



Ma classe 456

34

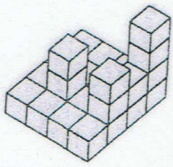
What shape is missing to form a prism?



Ma classe 456

35

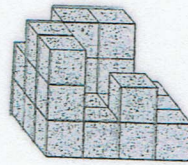
How many little cubes are missing to form a cube?



Ma classe 456

36

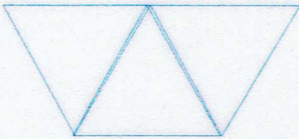
How many little cubes are missing?



Ma classe 456

37

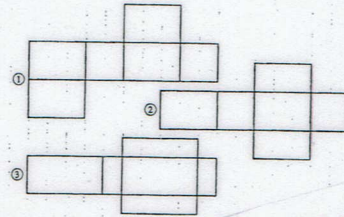
What shape is missing to form a pyramid?



Ma classe 456

38

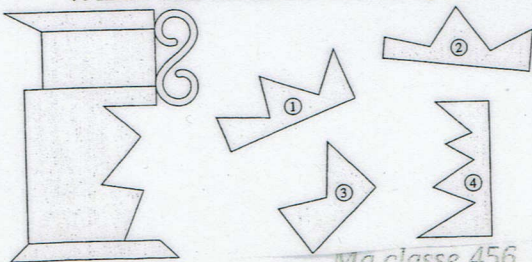
Which one is not a development of a prism?



Ma classe 456

39

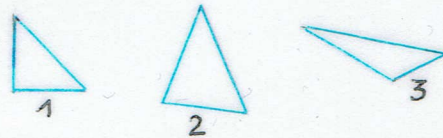
Which can complete the shape?



Ma classe 456

40

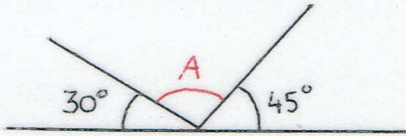
Which one is an isosceles triangle?



Ma classe 456

41

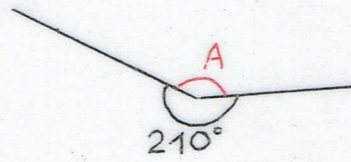
What is the measure of the angle A ?



Ma classe 456

42

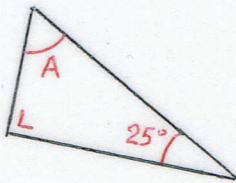
What is the measure of the angle A ?



Ma classe 456

43

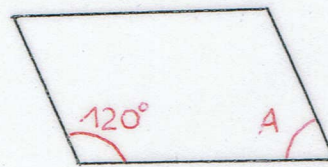
What is the measure of the angle A ?



Ma classe 456

44

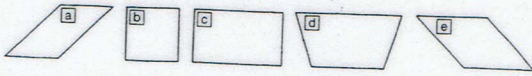
What is the measure of the angle A ?



Ma classe 456

45

Which one has no axis of symmetry



Ma classe 456

46

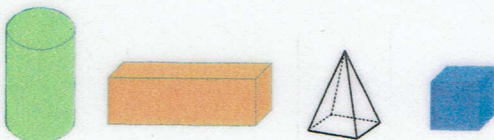
How many are polygons ?



Ma classe 456

47

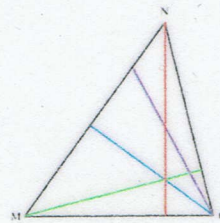
Which are prisms ?



Ma classe 456

48

Which lines are heights of the triangle



Ma classe 456