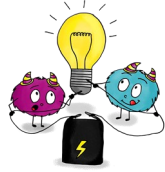


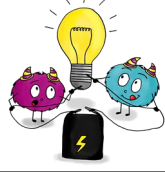
Matière
et objets



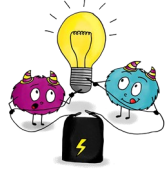
Matière
et objets



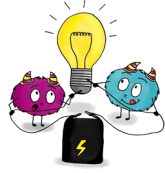
Matière
et objets



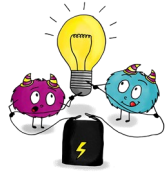
Matière
et objets



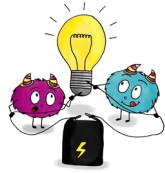
Matière
et objets



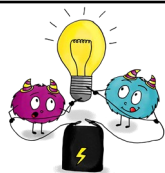
Matière
et objets



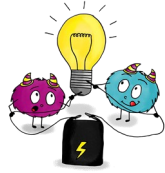
Matière
et objets



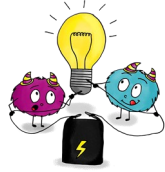
Matière
et objets



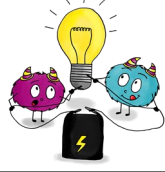
Matière
et objets



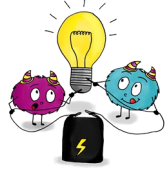
Matière
et objets



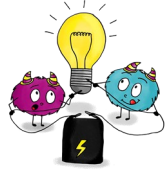
Matière
et objets



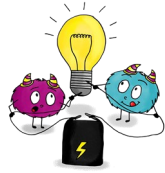
Matière
et objets



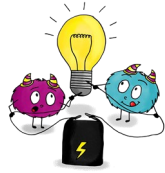
Matière
et objets



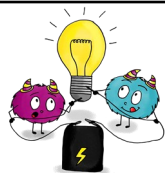
Matière
et objets



Matière
et objets



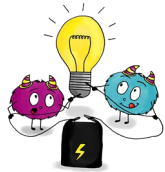
Matière
et objets



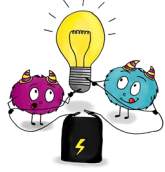
Matière
et objets



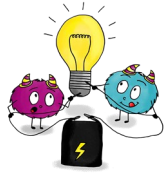
Matière
et objets



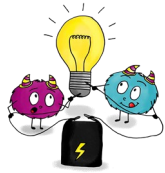
Matière
et objets



Matière
et objets



Matière
et objets



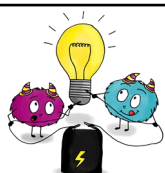
Matière
et objets



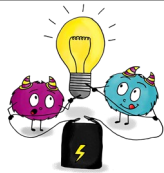
Matière
et objets



Matière
et objets



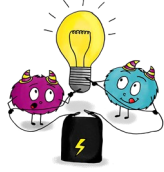
Matière
et objets



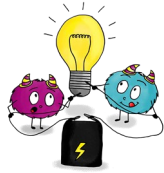
Matière
et objets



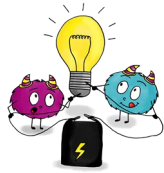
Matière
et objets



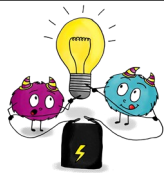
Matière
et objets



Matière
et objets



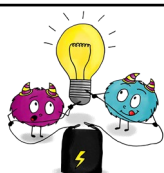
Matière
et objets



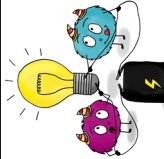
Matière
et objets



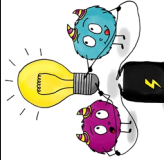
Matière
et objets



Matière
et objets



Matière
et objets



Matière
et objets

