
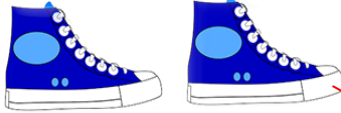
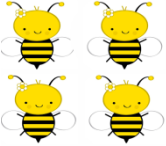





KEY SMART MATHS GRADE 1

1 Count, match and trace./ Đếm, nối và tô từ


E.x:





1.      


one
ten
three
two
six
four


2 What shapes come next? Color in the bubble next to the correct answer./ Nhìn vào dãy hình, tô màu vào chấm tròn để chọn đáp án


E.x:













1. 

2. 

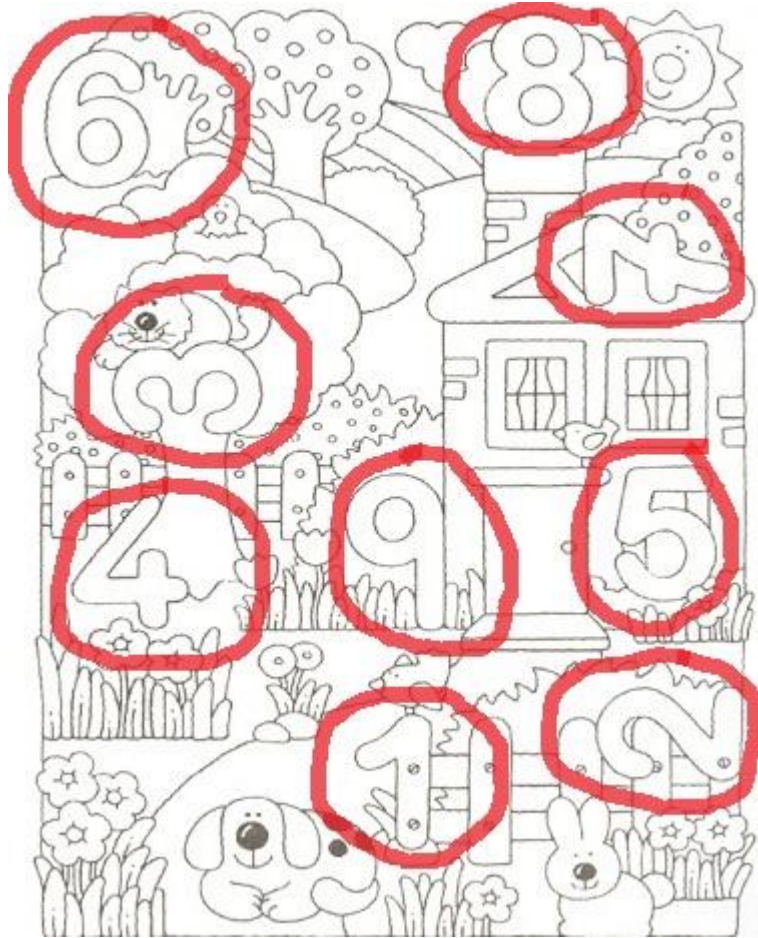
3. 

4. 

3 Compare two numbers in each row. Choose the correct answer and trace “more” or “less” sentences. / So sánh hai chữ số với nhau. Chọn đáp án đúng và tô “more” hoặc “less” để hoàn thiện các câu dưới đây

E.x:		is <i>more</i> / <i>less</i> than	
1.		is <i>more</i> / <i>less</i> than	
2.		is <i>more</i> / <i>less</i> than	
3.		is <i>more</i> / <i>less</i> than	
4.		is <i>more</i> / <i>less</i> than	

4 Find numbers in the picture. Color numbers if you see. / Tìm những số được giấu trong tranh. Tô màu vào những con số đó. → HS sẽ tô màu khi thấy các con số được giấu



5 Solve each problem. / Giải các bài toán sau:

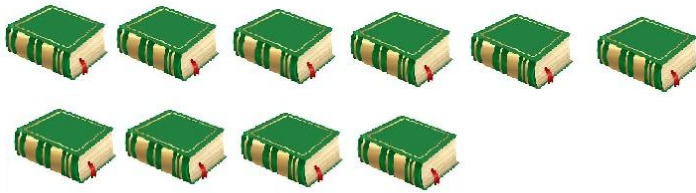
1. Jack has 9 balloons. 4 balloons fly away. How many balloons does he have left?



$$\boxed{9} \quad \boxed{-} \quad \boxed{4} \quad \boxed{=} \quad \boxed{5}$$

Jack has 5 balloons left.

2. Trung has 6 books. Nga has 4 books. How many books do they have altogether?



$$\boxed{6} + \boxed{4} = \boxed{10}$$

They have 10 books altogether.

3. There are 7 shirts. 2 shirts are dirty. How many shirts are clean?



$$\boxed{7} - \boxed{2} = \boxed{5}$$

There are 5 shirts.

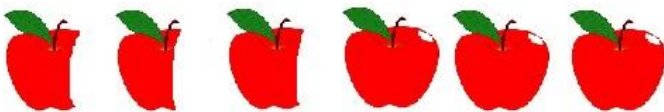
4. There are 7 orange marbles, 2 blue marbles and 1 red marble. How many marbles are there altogether?



$$\boxed{7} + \boxed{2} + \boxed{1} = \boxed{10}$$

There are 10 marbles altogether.

5. Mary has 6 apples. She ate 3 apples. How many apples did she eat left?



$$\boxed{6} - \boxed{3} = \boxed{3}$$

She ate 3 apples.

***** THE END *****