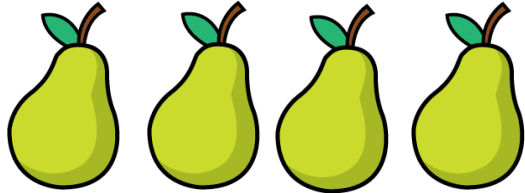
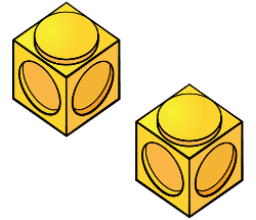


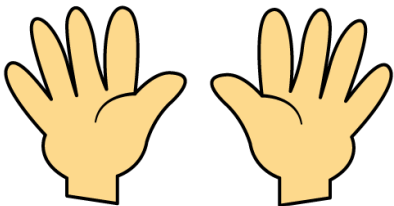
1) How many pears?



4

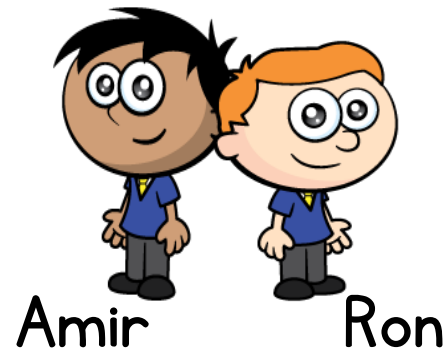


2) How many fingers?



10

3) Who is taller? Amir or Ron?

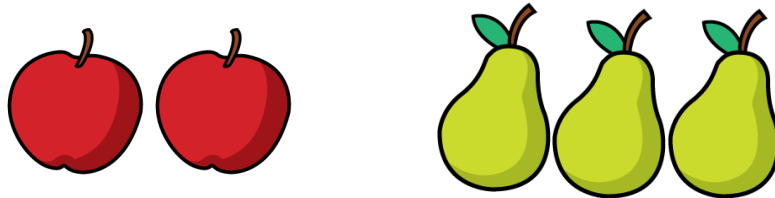


Amir

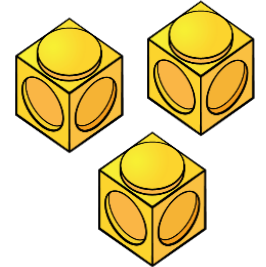
4) What comes next?

1 2 3 4 5

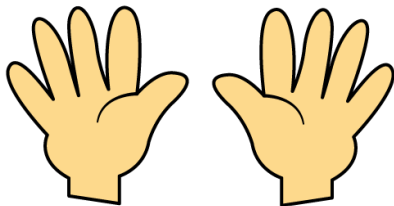
1) How many pears?



3

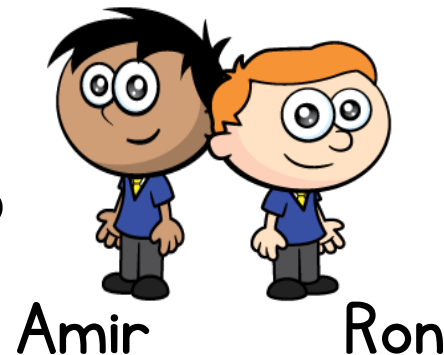


2) How many fingers?



10

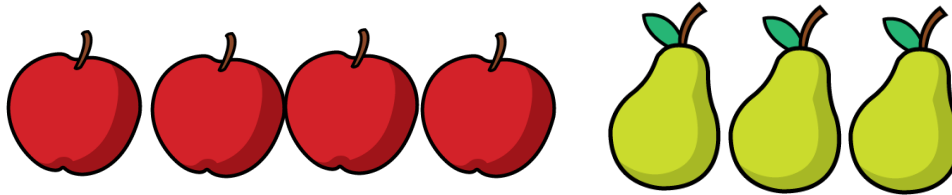
3) Who is shorter? Amir or Ron?



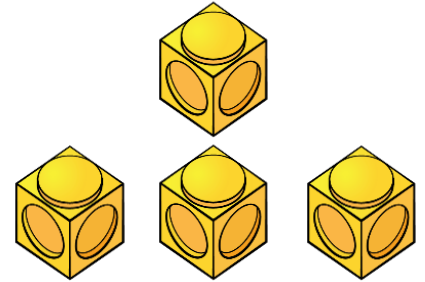
Ron

4) 1 more than 4 is 5

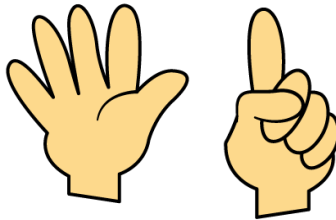
1) How many apples?



4



2) How many fingers?



6

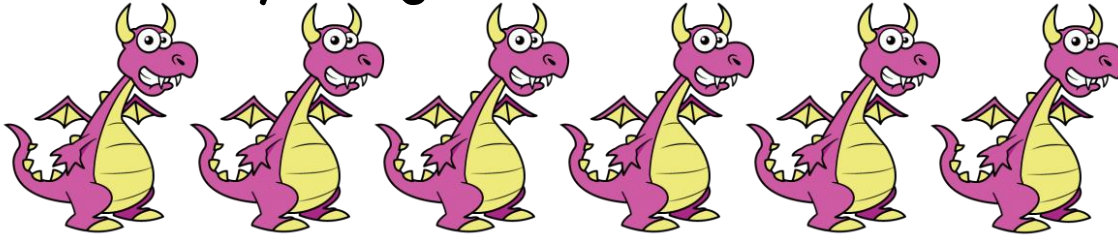
3) Which line is longer? Red or blue?



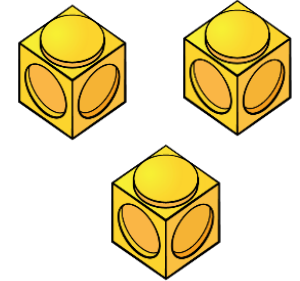
Blue

4) 1 more than 6 is 7

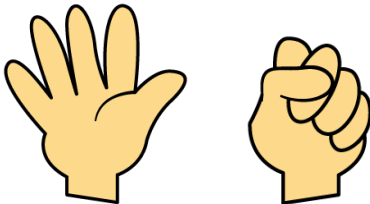
1) How many dragons?



6

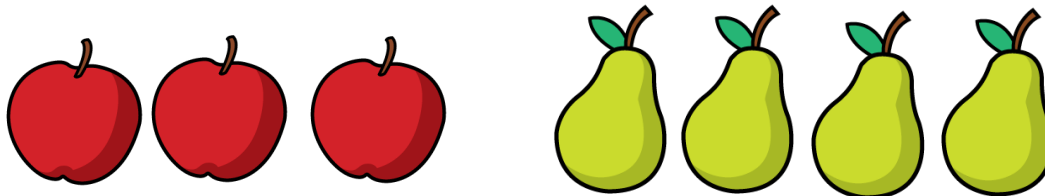


2) How many fingers?



5

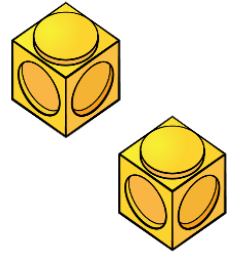
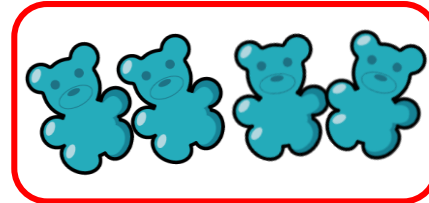
3) How many pieces of fruit?



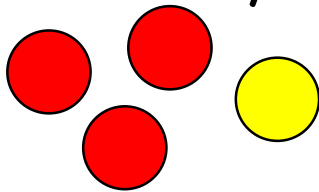
7

4) What comes next? 5 4 3 2 1

1) What comes next?

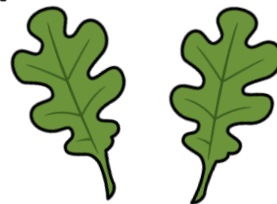


2) How many counters?



4

3) Are there fewer  or fewer  ?

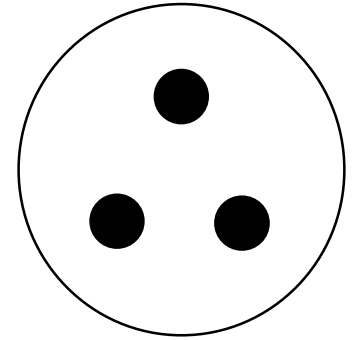
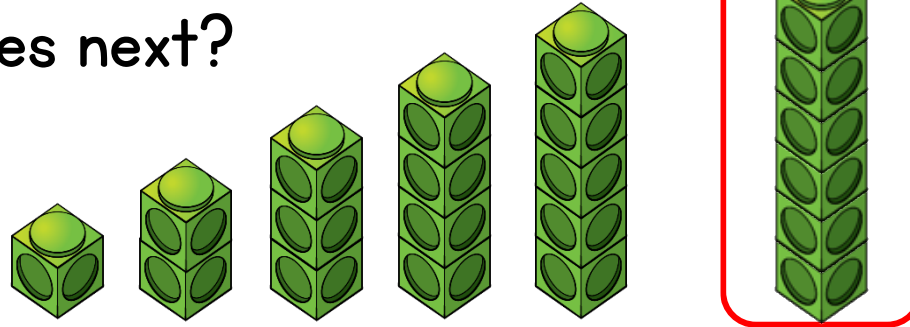


fewer



4) 1 less than 4 is 3

1) What comes next?

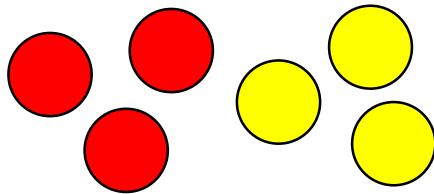


2) How many red leaves?



5

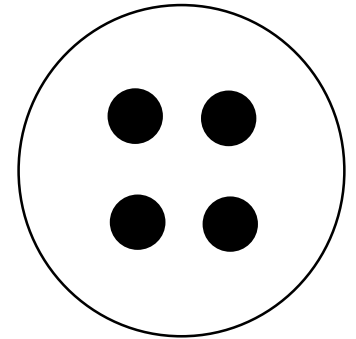
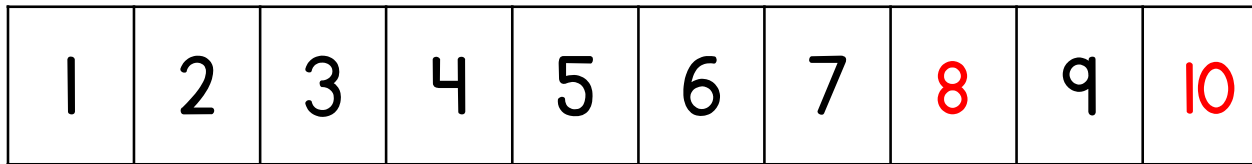
3) How many counters?



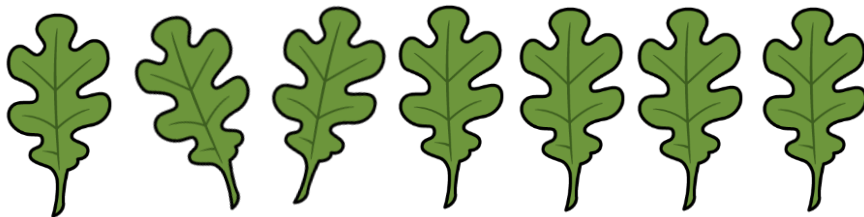
6

4) 1 more than 9 is 10

1) Complete the number track.

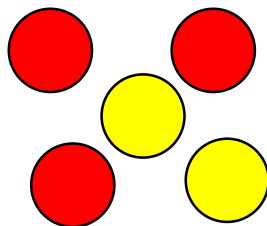


2) How many green leaves?



7

3) How many counters?

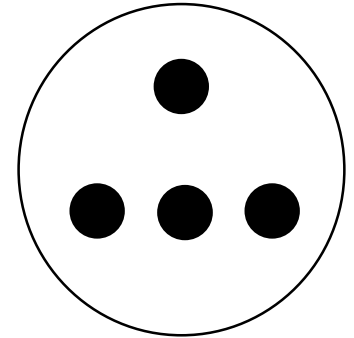
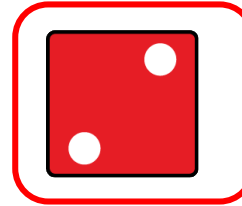
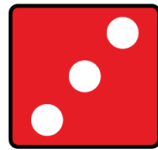
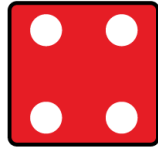


5

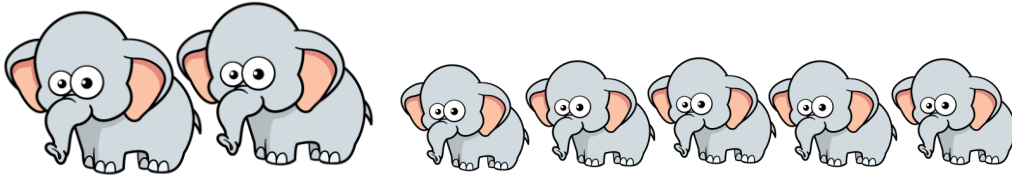
4) 1 less than 9 is

8

1) What comes next?

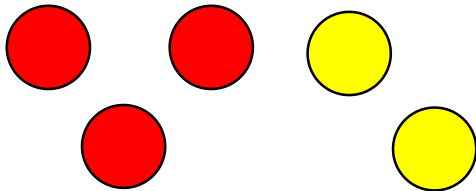


2) How many elephants?



7

3) How many counters?

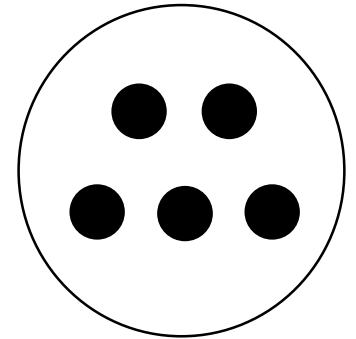


5

4) What comes next? 5, 6, 7, 8

1) What comes next?

10, 9, 8, 7 6

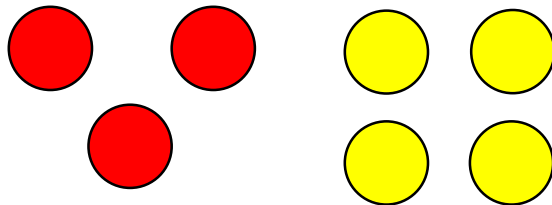


2) How many sheep?



8

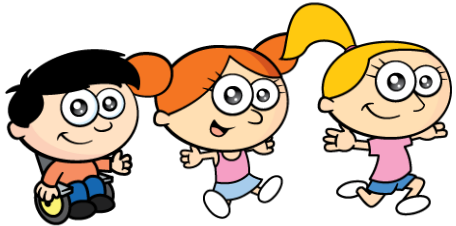
3) How many counters?



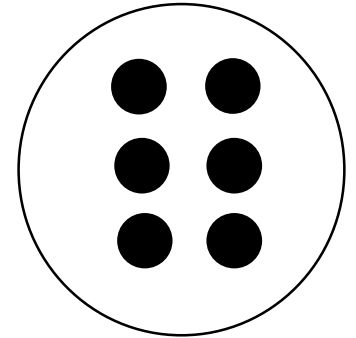
7

4) 1 less than 7 is 6

1) 3 and one more is



4

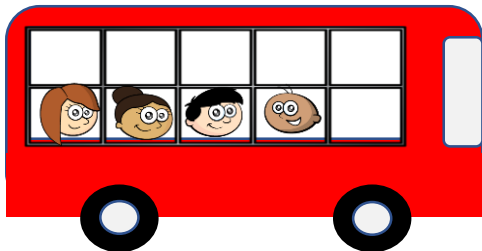


2) How many sheep?



6

3) How many people are on the bus?

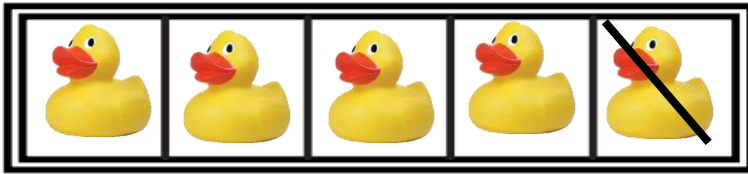


4

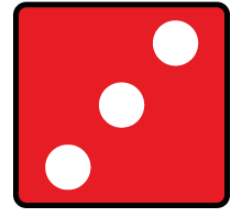
4) What number comes after 4?

5

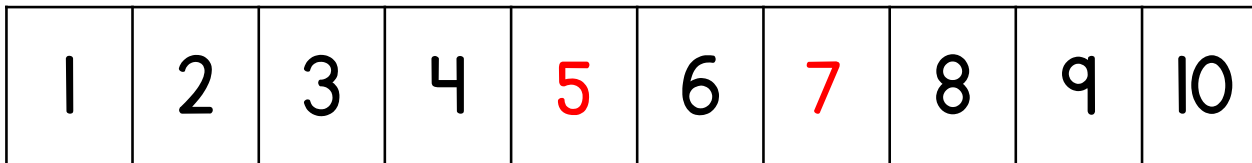
1) 1 less than 5 is



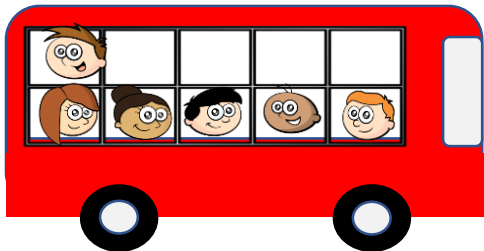
4



2) Complete the number track.



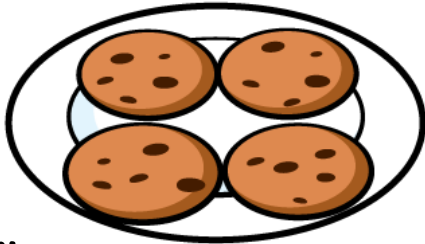
3) How many people are on the bus?



6

4) What number comes before 3? 2

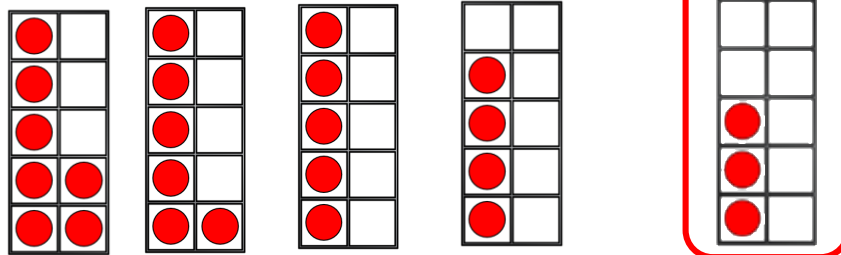
- 1) Mo eats 1 cookie. How many will be left?



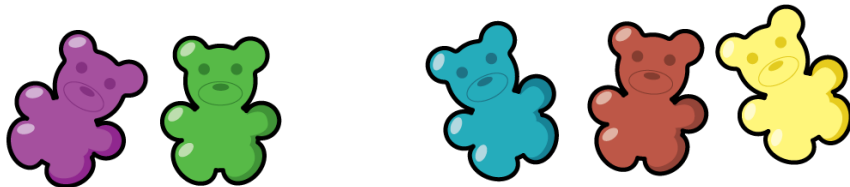
3



- 2) What comes next?

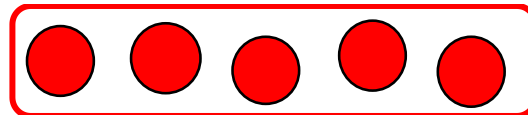


- 3) How many sweets?

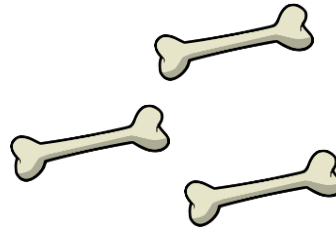
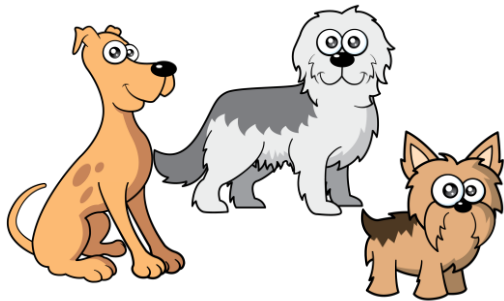


5

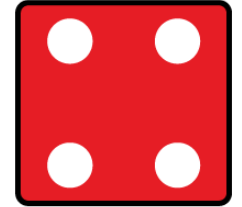
- 4) Draw 5 counters.



- 1) Mo wants to give each dog a bone.
Does he have enough bones?



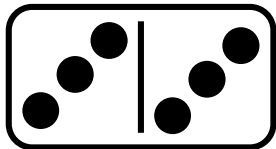
yes



- 2) What comes next? 8, 7, 6, 5

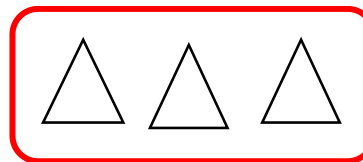
4

- 3) How many spots?

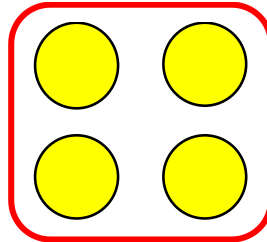
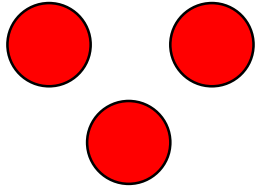


6

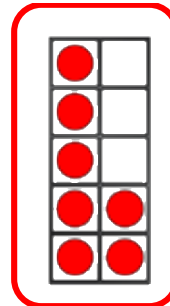
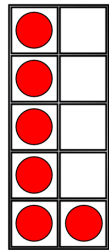
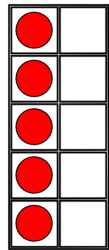
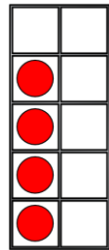
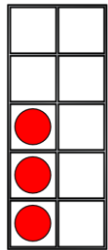
- 4) Draw 3 triangles.



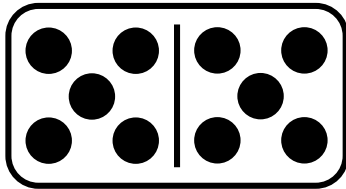
1) Which set has more counters?



2) What comes next?

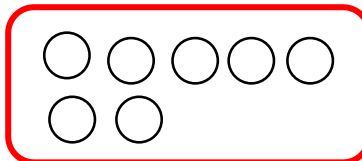


3) How many spots?

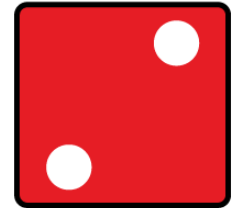
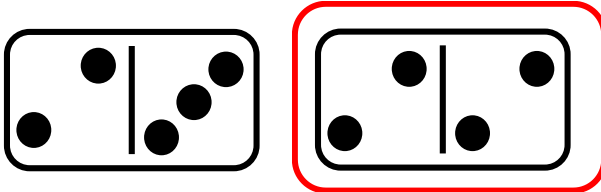


10

4) Draw 7 circles.



1) Which domino has fewer spots?

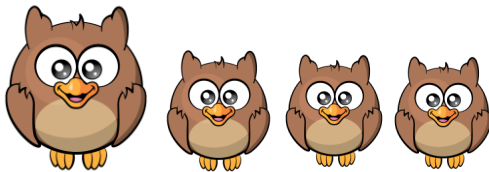


2) What is one less than 8?



7

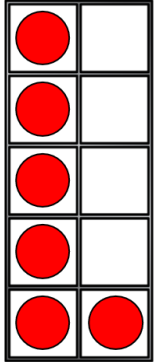
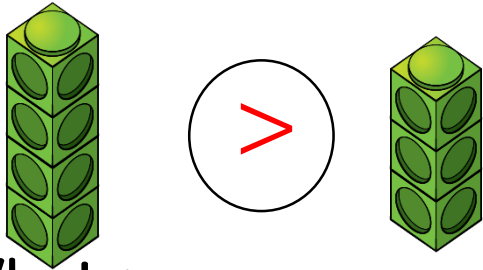
3) How many owls?



4

4) Continue the sequence 5, 6, 7, 8, 9, 10

1) Use $<$, $>$ or $=$ to compare the quantities.

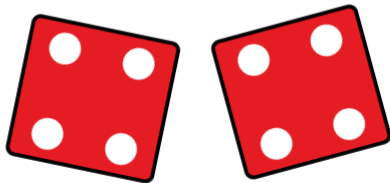


2) What is one more than 8?



9

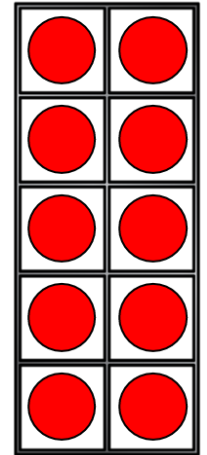
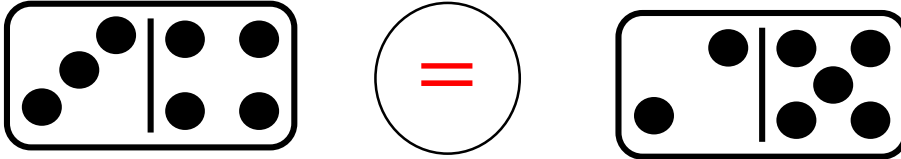
3) How many?



8

4) What comes next? Nine, eight, seven six

1) Use $<$, $>$ or $=$ to compare the quantities.

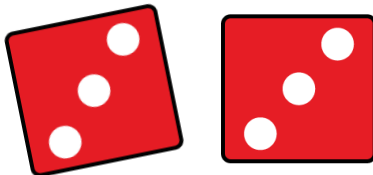


2) What is 1 less than 8?



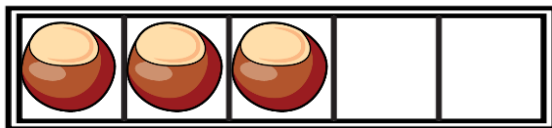
7

3) How many?



6

4) What is 2 more than 3?

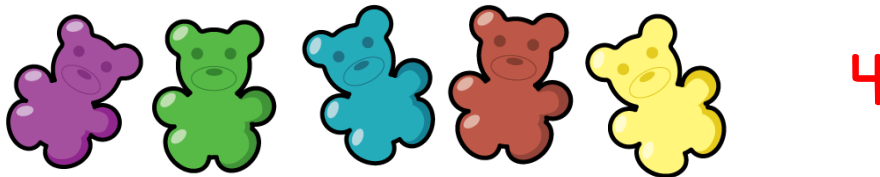


5

1) Use $<$, $>$ or $=$ to compare the quantities.

$$7 > 6$$

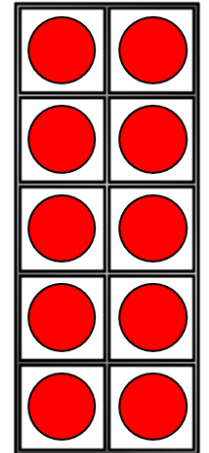
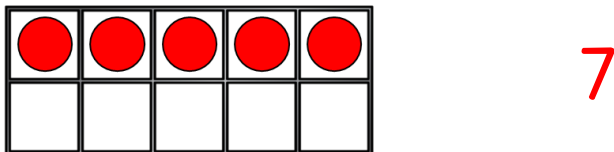
2) Mo eats one sweet. How many will be left?



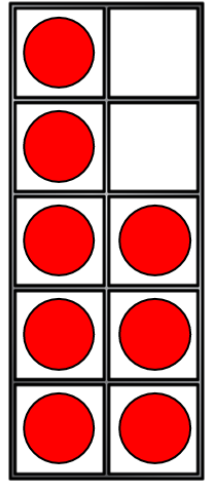
3) How many?



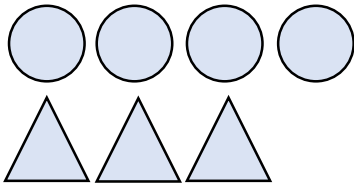
4) What is 2 more than 5?



1) Which ladybird has the most spots?

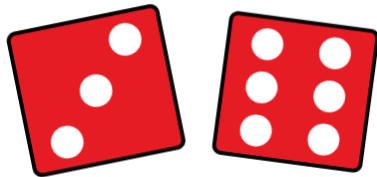


2) Are there fewer circles or fewer triangles?



fewer triangles

3) How many?

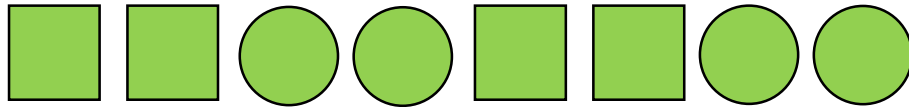


9

4) What comes next?

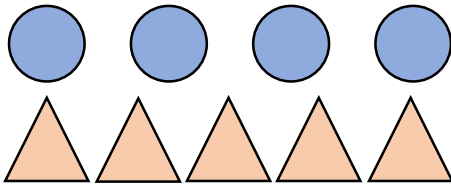
Three, four, five, six, **seven**

1) Is the 3rd shape round or square?



round

2) Are there more , more  or the same amount?



more 

3) How many socks?



6

4) What is 1 less than 7? 6

