

How many pears?

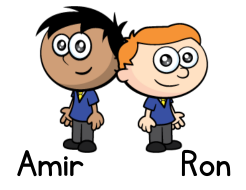


2) How many fingers?





3) Who is taller? Amir or Ron?



Amir

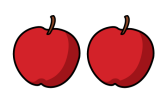
4) What comes next?

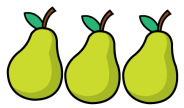
1234 5

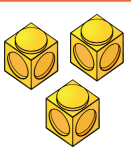




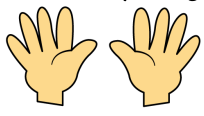
How many pears?



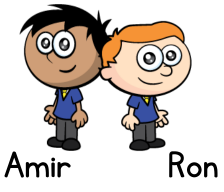




2) How many fingers?



3) Who is shorter? Amir or Ron?



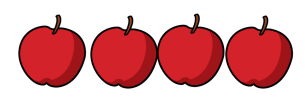
Ron

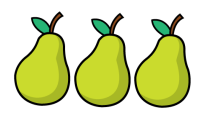
4) I more than 4 is 5

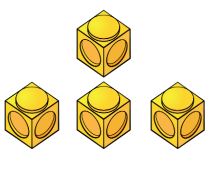




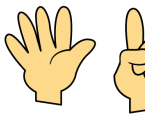
How many apples?







2) How many fingers?



3) Which line is longer? Red or blue?

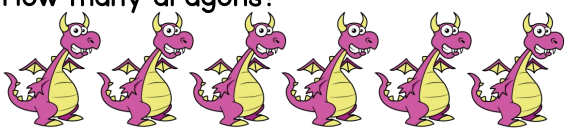
Blue

4) I more than 6 is 7











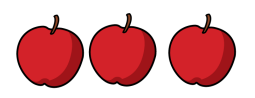
2) How many fingers?

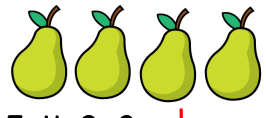




5

3) How many pieces of fruit?





7

4) What comes next? 5 4 3 2

5 4 3 2 ____



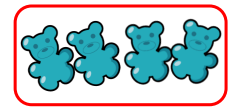


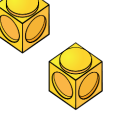




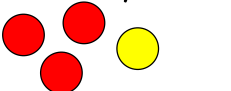








2) How many counters?



Are there fewer 3)







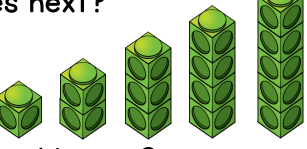


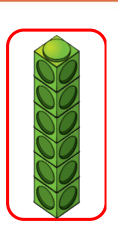


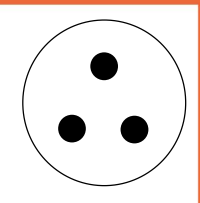




I) What comes next?







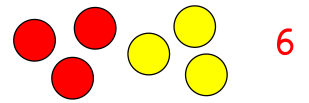
2) How many red leaves?





5

3) How many counters?



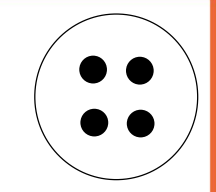
4) I more than 9 is





Complete the number track.

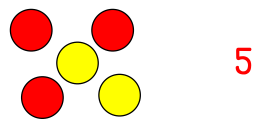
	2	3	4	5	6	7	8	q	Ю
--	---	---	---	---	---	---	---	---	---



2) How many green leaves?



3) How many counters?



I less than 9 is





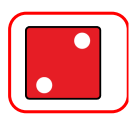
What comes next?

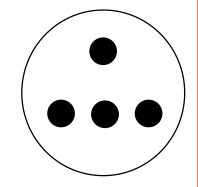










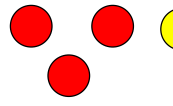


How many elephants? 2)





3) How many counters?



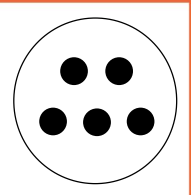
What comes next? 5, 6, 7, 8





- What comes next?
 - 10, 9, 8, 7

6



2) How many sheep?



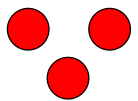






8

3) How many counters?





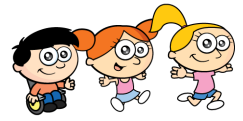


7

4) I less than 7 is $\frac{6}{}$

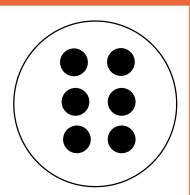


1) 3 and one more is





4



2) How many sheep?

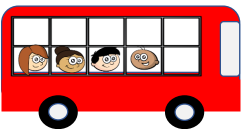






6

3) How many people are on the bus?



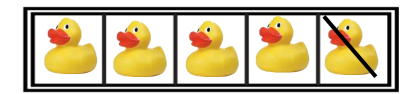
4

4) What number comes after 4?





1) I less than 5 is



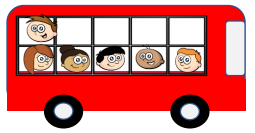
4



2) Complete the number track.

I	2	3	4	5	6	7	8	q	Ю
---	---	---	---	---	---	---	---	---	---

3) How many people are on the bus?



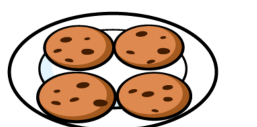
6

4) What number comes before 3? 2

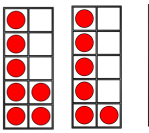


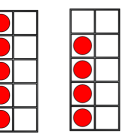
Mo eats I cookie. How many will be left?

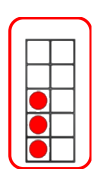




2) What comes next?







3) How many sweets?





5

4) Draw 5 counters.

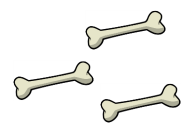




Mo wants to give each dog a bone. Does he have enough bones?

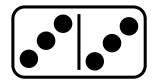






yes

- 2) What comes next?
- 3) How many spots?

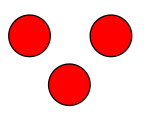


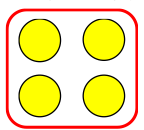
Draw 3 triangles.





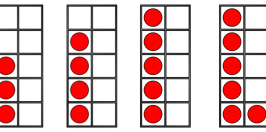
1) Which set has more counters?

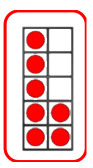




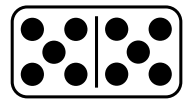


2) What comes next?



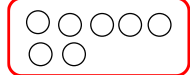


3) How many spots?



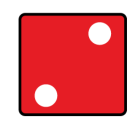
10

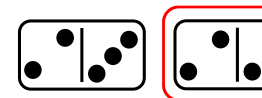
4) Draw 7 circles.



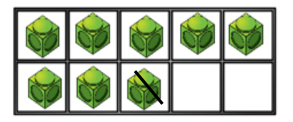


Which domino has fewer spots?





2) What is one less than 8?



7

3) How many owls?







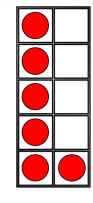
4

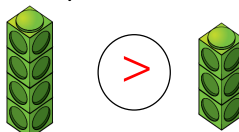
4) Continue the sequence 5, 6, 7, 8, 9, 0



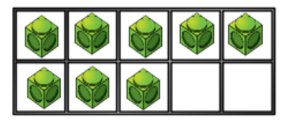








2) What is one more than 8?





q

3) How many?

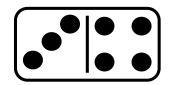


8

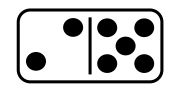
4) What comes next? Nine, eight, seven six











2) What is I less than 8?



7

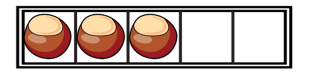
3) How many?





6

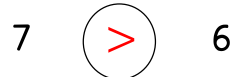
4) What is 2 more than 3?

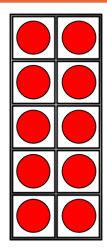


5









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



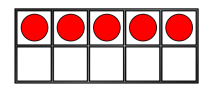
3) How many?





8

4) What is 2 more than 5?



7

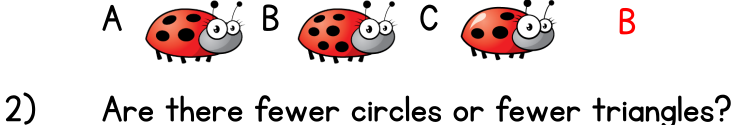


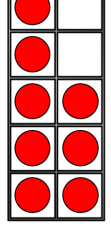


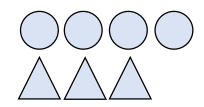












fewer triangles

3) How many?



4) What comes next?

Three, four, five, six,



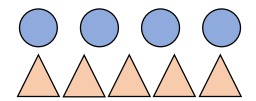


1) Is the 3rd shape round or square?



round





more \triangle

3) How many socks?







4) What is I less than 7? 6

