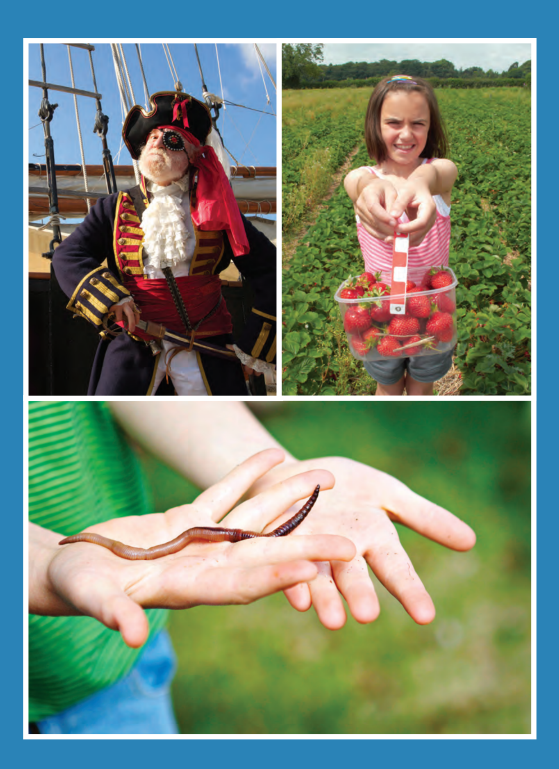
Attainment's Early Numeracy Match Fun

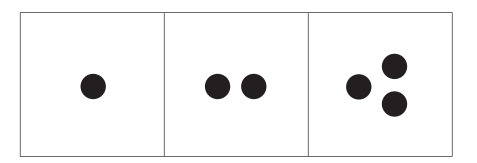
Bree A. Jimenez Diane M. Browder Alicia F. Saunders

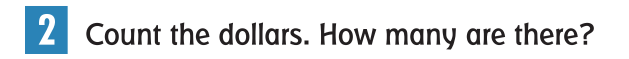
Unit One Math Is Everywhere



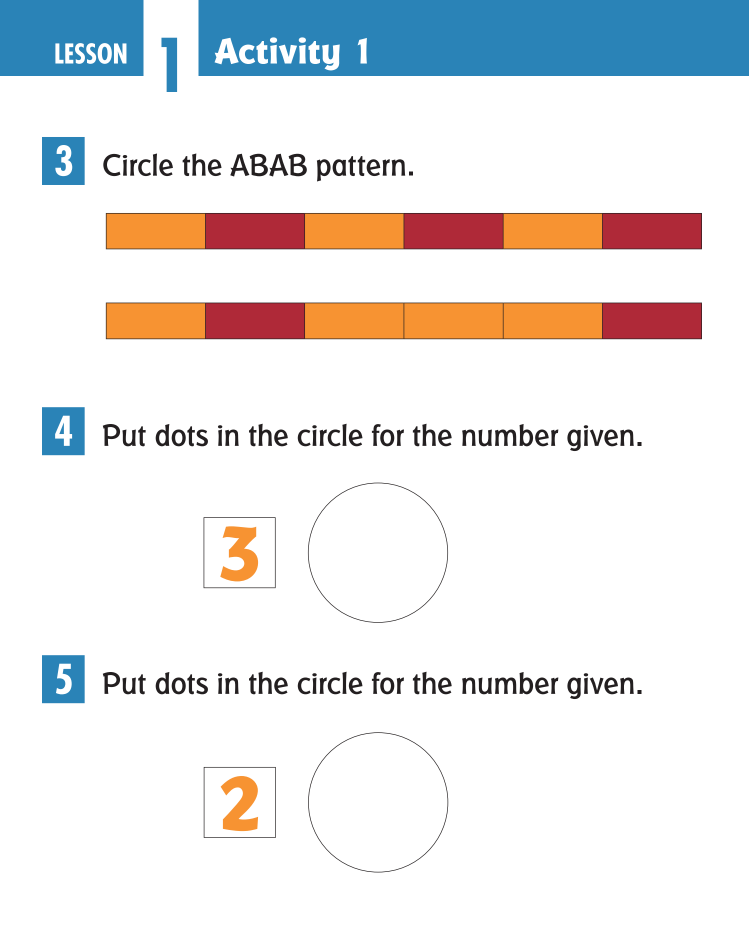






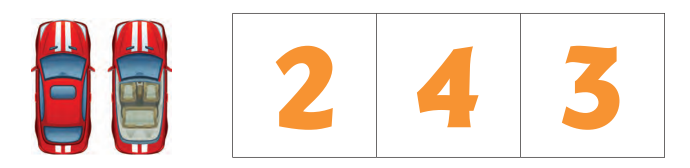




















3 Which set equals this one?







Circle September 4.

September

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30

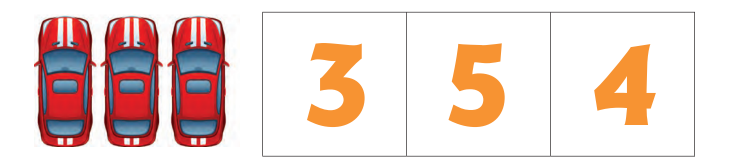


Mark (X) 2 days later.

How many paperclips apart are these 2 race cars? paperclips



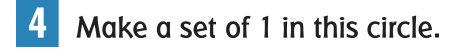
2 How many cars do you count?

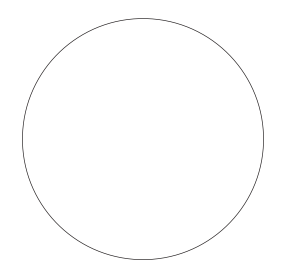




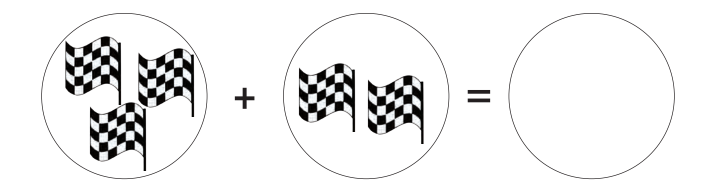
3 Which symbol means equals?

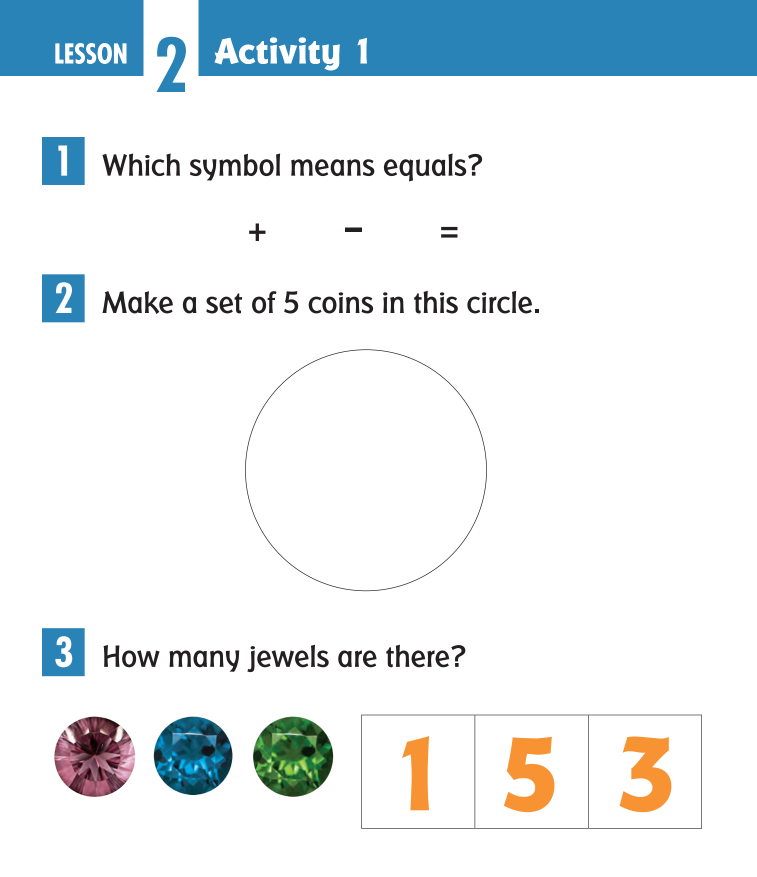








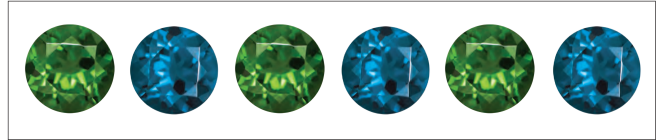














How many jewels are there altogether?





How many ships are there altogether?













How many treasure chests do you count?



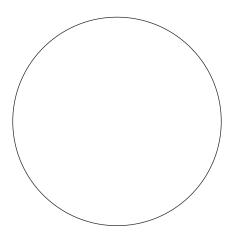


How many paperclips long is this jewel?





Make a set of 3 coins in the circle.





Circle November 2.

November

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21

- 2 Mark (X) 3 days later.
- 3
- Measure the length of the treasure chest using paperclips. How many paperclips long is it?











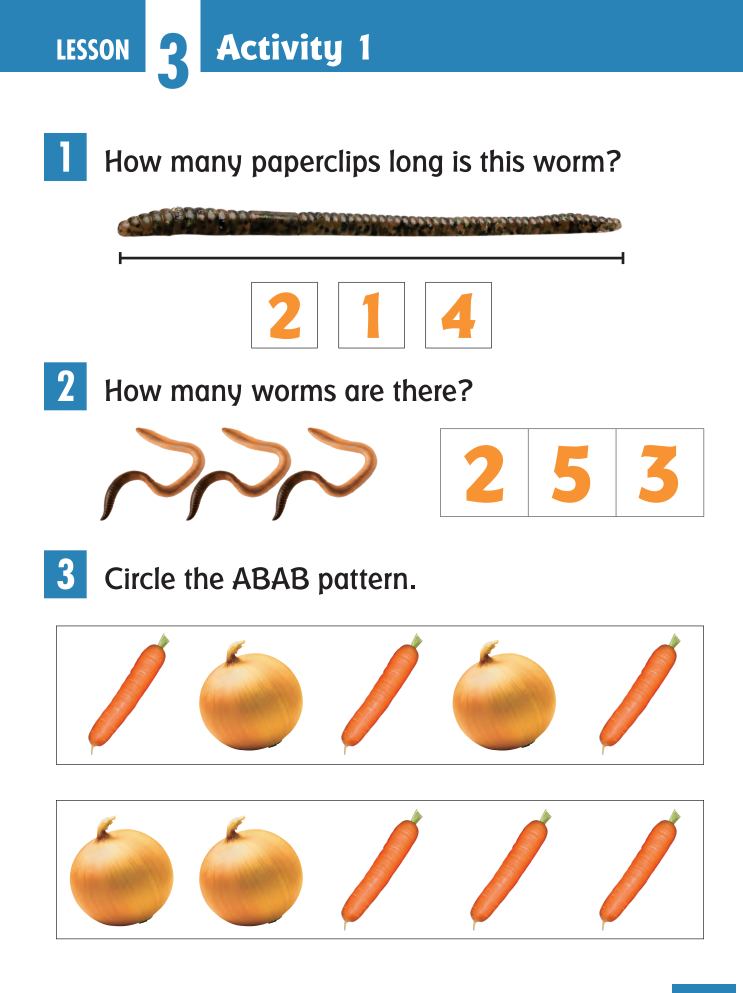




How many pirates are there?

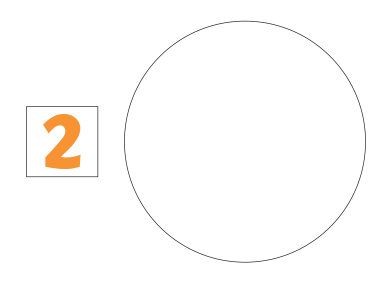








4 Make a set of 2 carrots in the circle.



5 Circle the symbol that means the same or equals.

= X >





Mark (X) the symbol that means the same or equals.





How many paperclips long is this carrot?







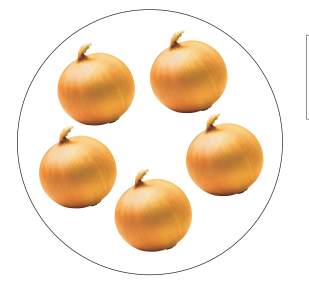
Put an X on the date that is 2 days later than March 1.

March

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	1	2	3	4	5	6
7	8	9	10	11	12	13







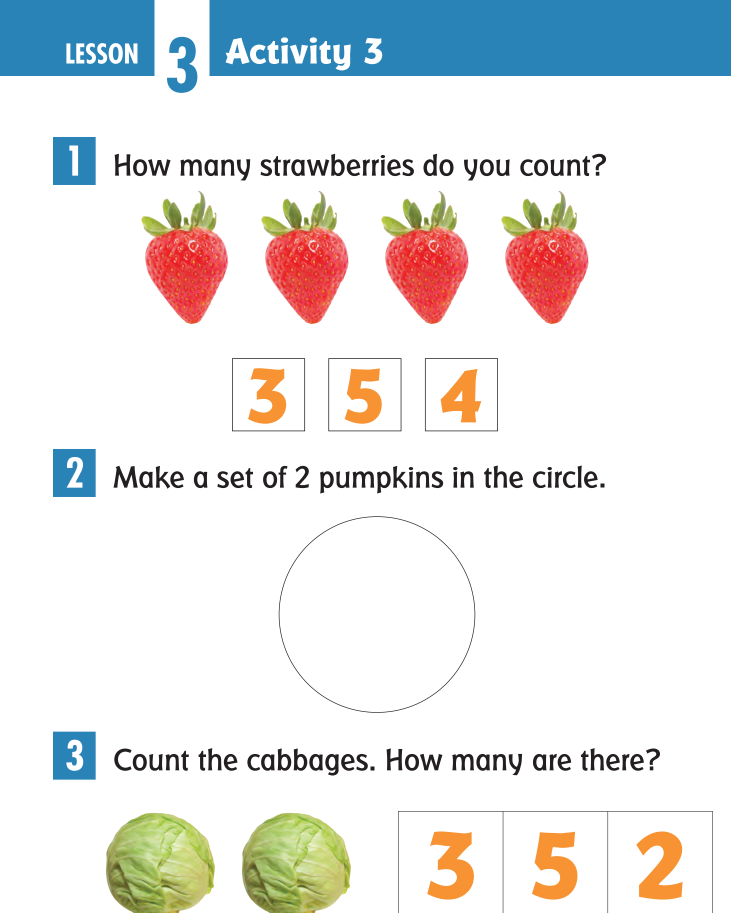




Circle the ABAB pattern.





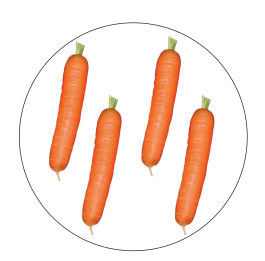




Circle the set that equals this set:









4

How many carrots altogether?

