

Ordinal Numbers (4.A.1)



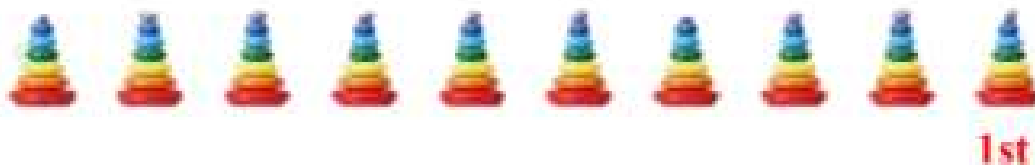
Tell positions from 1st to 20th.

Date: _____

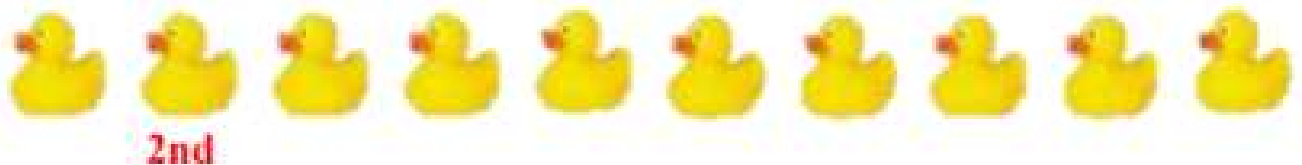
Ordinal numbers are used to put/ position, objects and events in order.

1. Draw a ring around the object.

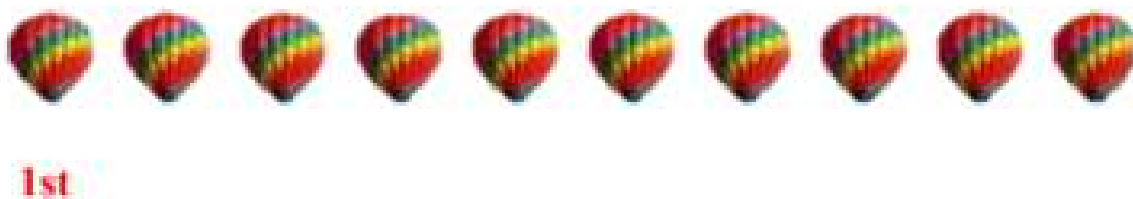
a) The 7th stack toy



b) The ninth rubber duck



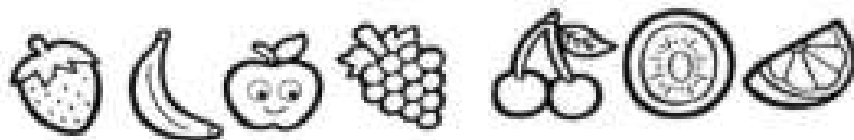
c) The 4th air balloon



2. Use what you know about ordinal numbers to find each monster.
Start at the bus stop. Draw a ring around the second monster.
Draw a line under the 7th monster. Tick the 5th monster.



3. Circle the correct answer for the following questions.



a) The grapes are ____ from the left.

3rd

4th

b) The 5th fruit from the right is the ____.

cherry

apple

4. Look at the cars, then answer the following questions.



a) What colour is the car in front of the 5th car? _____.

b) What is the position of the blue car? _____.

c) What is the position of the white car? _____.

d) What is the position of the pink car? _____.

e) What is the colour and position of the car behind the blue car? _____.

5. Fill in the blank.



- a) _____ is **between** Raj and Aisha.
- b) Ming is **behind** _____.
- c) _____ is **in front of** Raj.
- d) There are three people in front of _____.
- e) _____ is the **last** child in the queue.

6. Colour the objects.

- a) **6th** cylinder from the **left**



- b) **second** arrow from the **right**



7. Read the instructions carefully and answer the following.

left												right
cat	frog	dog	mouse	snail	duck	fish	rabbit	bee	turtle	spider	bird	

If the cat is the first,

- a) Which animal is the fourth? _____
- b) Which animal is the eleventh? _____
- c) Which place is the frog in _____
- d) Which animal is the last? _____

Complete the sentences.

- a) The _____ is in the fifth place.
- b) The animal after the spider is a _____, it's in the _____ place.

If we start from the right,

- a) Which animal would be the first? _____
- b) Which one would be the last? _____
- c) The rabbit would be in the _____ place, while the frog would be in the _____ place.

8. Write the ordinal number in its short form.

a) twelfth _____ d) seventeenth _____

b) seventh _____ c) twentieth _____

9. Look at the calendar and answer the questions that follow.

a) Fill in the missing dates on the calendar.

June 2022						
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			1 st	2 nd School concert	?	4 th
5 th	6 th	7 th Adam's Birthday	?	9 th	10 th	?
12 th	13 th	14 th	?	16 th	17 th	18 th
19 th	20 th Dentist	21 st	22 nd	23 rd	24 th	25 th
26 th	27 th	28 th	29 th	30 th		

b) On what date is the dentist appointment? _____ of June.

c) When is Adam's birthday? _____ of June.

d) The school concert is on Thursday, the _____ of June.

e) The first Friday of June is the _____.

f) The summer vacation starts on the 11th of June. What day does the vacation start? _____.

10. Observe the positions of the prizes.



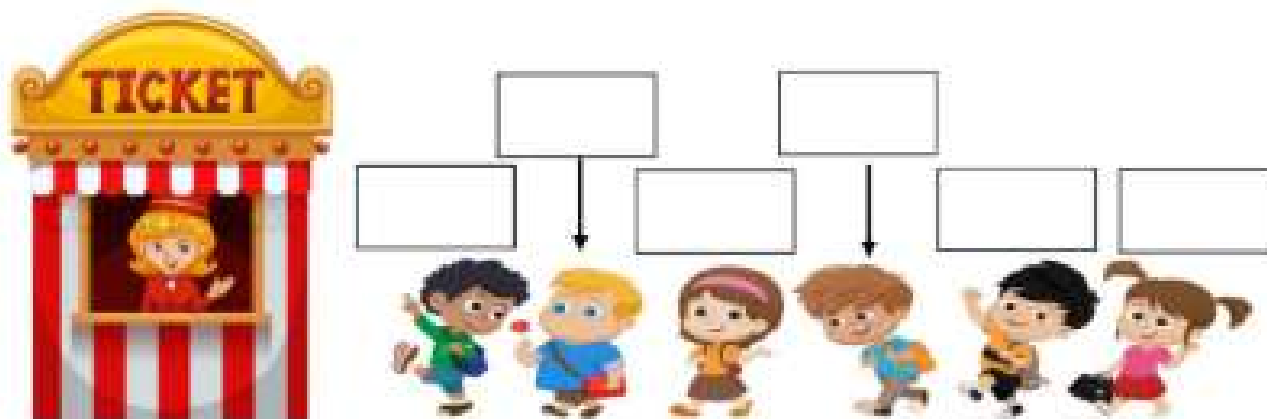
- a) James gets the 10th prize, colour his prize.
- b) Eddy gets the 12th prize, circle his prize.
- c) Which prize does Caz get? _____
- d) What is the position of the last prize? _____

1. Find the hidden word by answering the questions on the picture.



- a) The eighth letter from the left is _____
- b) The fifth letter from the right is _____
- c) The thirteenth letter from the left is _____
- d) The fifteenth letter from the right is _____
- e) The hidden word is _____

12. Write the names of the boys and girls according to their position in the queue.
- Ali is the first one and Dina is the last one.
 - There are three children in front of Tim.
 - Taj is behind Ali and John is behind Tim.
 - Nai is between Taj and Tim.



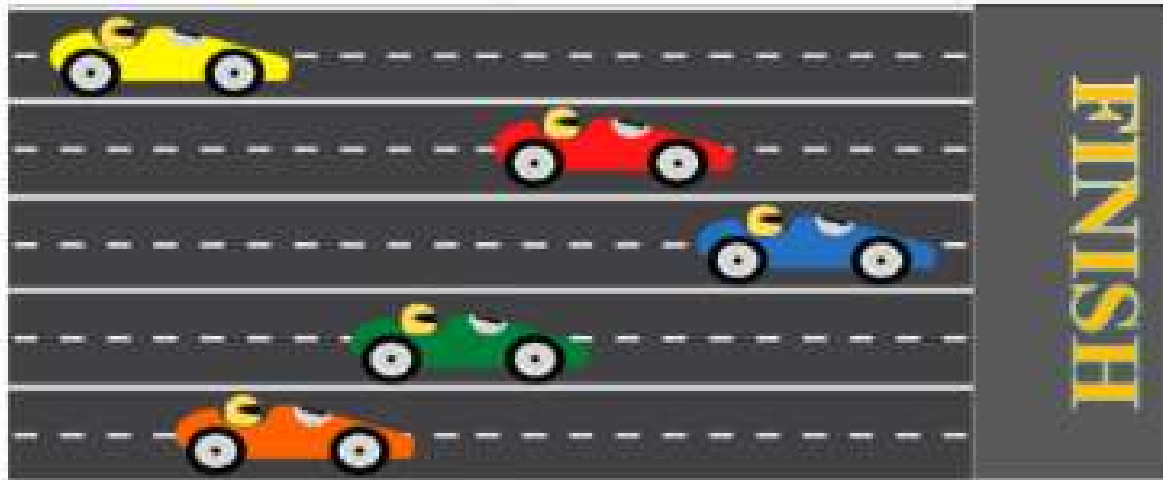
13. Match.

twentieth
twelfth
eleventh
fifth
second
eighteenth

12 th
5 th
20 th
18 th
11 th
2 nd

H. Five cars raced on a track.

At the end of the race, the cars finished in this order shown below.



Complete the sentences below with the words in the box.

first / second / third / fourth / fifth

- a) The yellow car is the _____.
- b) The red car is the _____.
- c) The blue car is the _____.
- d) The green car is the _____.
- e) The orange car is the _____.