

1. Think about the numerals **between 1 and 50**.

a. Write all the numerals that have 5 in the ones place.


<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
----------------------	----------------------	----------------------	----------------------	----------------------


b. Write the numerals that are **2 less** than each numeral you wrote.

<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
----------------------	----------------------	----------------------	----------------------	----------------------

2. Look at this graph.

**Favorite Fruit Juice**

 means I vote

<b>Apple</b>							
<b>Grape</b>							
<b>Orange</b>							

a. Which fruit juice is most popular?

b. How many more students voted for the most popular juice than the least popular juice?  students

c. Which juice received 4 votes?

d. How many students voted in total?  students

3. Write the time that is **2 hours later** than the time on each clock.

a.

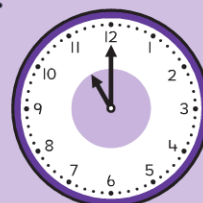



o'clock

b.



c.




o'clock

1. Think about the numerals **between 1 and 50**.

a. Write all the numerals that have 5 in the ones place.

5 15 25 35 45





b. Write the numerals that are **2 less** than each numeral you wrote.

3 13 23 33 43

2. Look at this graph.

Favorite Fruit Juice

 means I vote

Apple							
Grape							
Orange							

a. Which fruit juice is most popular?

grape juice

b. How many more students voted for the most popular juice than the least popular juice?

3

students

c. Which juice received 4 votes?

orange juice

d. How many students voted in total?

13

students

3. Write the time that is **2 hours later** than the time on each clock.

a.



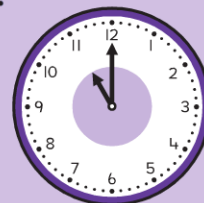
9

o'clock

b.



c.



1

o'clock