

Count Objects to 100

1. Match each diagram to its number.



A
sixty-two



B
fifty-two



C
twenty-six

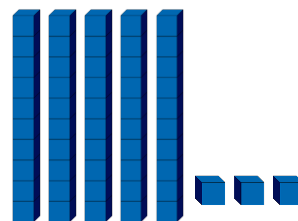
VF

4. Do you agree with Bob?



Bob

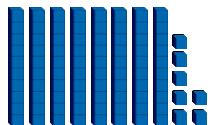
The Base 10 shows the number 8.



Explain why.

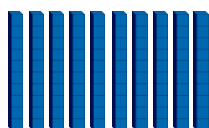
R

2. Which number is one more than...



?

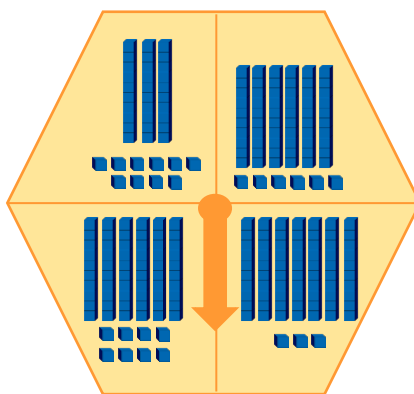
Which number is one less than...



?

VF

5. If Holly spins the highest number on her spinner, what will the number be?



Holly

PS

3. Complete the table below by writing the total value of the tens and ones.

Tens	Ones	Total

VF

6. Anna and her friends count their pieces of chocolate.

= 10 pieces = 1 piece

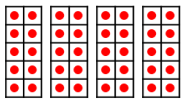
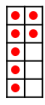
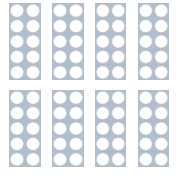

Wilmot		100
Maria		74
Tayab		68
Buzz		80

Find and explain the errors in Anna's pictogram.

R

Count Objects to 100

- 1 – A; 2 – C; 3 – B
- 88; 99
-

Tens	Ones	Total
		47
		89

- Bob is incorrect because he has only counted the number of Base 10 pieces that he has. The Base 10 shows 53.
- The highest number that Holly could spin is 73.
- Wilmot has 90 pieces of chocolate, not the 100 in the total. The tens and ones of Tayab numbers have been mixed. 86 pieces have been represented the pictogram, not 68. She has also made a mistake with when representing Buzz's amount as she has used eight 1 piece images but said that he has 80 pieces.