

## Early Bird

Complete these number bonds:

$8 + \underline{\quad} = 10$

$4 + \underline{\quad} = 10$

$\underline{\quad} + 3 = 20$

$\underline{\quad} + 11 = 20$

Draw arrays for:

$2 \times 3 =$

$6 \times 5 =$

### Near Doubles

$3 + 3 =$

$3 + 4 =$

$5 + 5 =$

$5 + 6 =$

$2 \times 4 =$

$5 \times 4 =$

$10 \times 4 =$

How many green smarties are there?  
Which is the most popular flavour?

Complete these calculations:

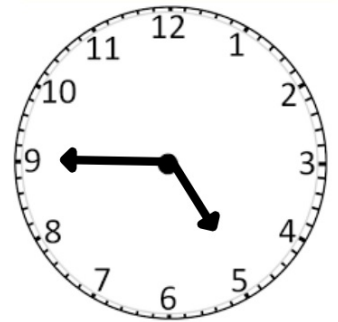
$33 + 10 =$

$50 + 0 =$

$55 + 10 =$

$42 + 0 =$

What time is it?



Pictogram questions:

Colour	Number of Smarties	Frequency
Green		7
Orange		8
Blue		5
Pink		6
Yellow		11
Red		8
Purple		7
Brown		3
Key	= 2 smarties	

## Early Bird

Complete these number bonds:

$6 + \underline{\quad} = 10$

$3 + \underline{\quad} = 10$

$\underline{\quad} + 10 = 20$

$\underline{\quad} + 7 = 20$

Draw arrays for:

$4 \times 4 =$

$5 \times 5 =$

### Near Doubles

$2 + 2 =$

$2 + 3 =$

$6 + 6 =$

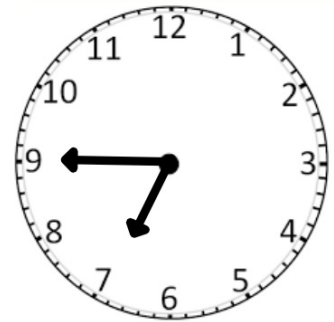
$6 + 7 =$

$2 \times 6 =$

$5 \times 6 =$

$10 \times 6 =$

What time is it?



How many brown smarties are there?  
Which is the least popular flavour?

Complete these calculations:

$25 + 10 =$

$70 + 0 =$

$32 + 10 =$

$63 + 0 =$

Pictogram questions

Colour	Number of Smarties	Frequency
Green		7
Orange		8
Blue		5
Pink		6
Yellow		11
Red		8
Purple		7
Brown		3
Key  = 2 smarties		

## Early Bird

Complete these number bonds:

$5 + \underline{\quad} = 10$

$9 + \underline{\quad} = 10$

$\underline{\quad} + 19 = 20$

$\underline{\quad} + 2 = 20$

Draw arrays for:

$3 \times 3 =$

$6 \times 2 =$

### Near Doubles

$7 + 7 =$

$7 + 8 =$

$8 + 8 =$

$8 + 9 =$

$2 \times 2 =$

$5 \times 2 =$

$10 \times 2 =$

How many red smarties are there?

How many more yellow smarties are there than pink smarties?

Complete these calculations:

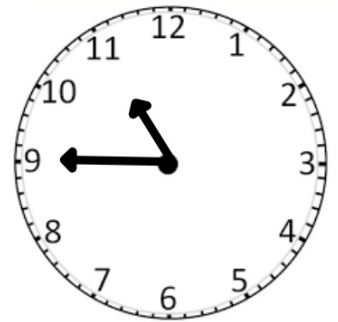
$60 + 10 =$

$33 + 0 =$

$24 + 10 =$

$25 + 0 =$

What time is it?



Pictogram questions

Colour	Number of Smarties	Frequency
Green		7
Orange		8
Blue		5
Pink		6
Yellow		11
Red		8
Purple		7
Brown		3
Key  = 2 smarties		

## Early Bird

Complete these number bonds:

$10 + \underline{\quad} = 10$

$2 + \underline{\quad} = 10$

$\underline{\quad} + 20 = 20$

$\underline{\quad} + 18 = 20$

Draw arrays for:

$2 \times 3 =$

$6 \times 5 =$

### Near Doubles

$9 + 9 =$

$9 + 10 =$

$10 + 10 =$

$10 + 11 =$

$2 \times 1 =$

$5 \times 1 =$

$10 \times 1 =$

How many purple smarties are there?  
How many more purple smarties are there than blue smarties?

Complete these calculations:

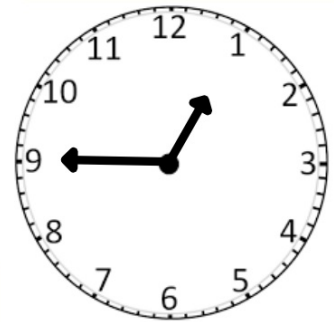
$41 + 10 =$

$22 + 0 =$

$73 + 10 =$

$40 + 0 =$

What time is it?



Pictogram questions

Colour	Number of Smarties	Frequency
Green		7
Orange		8
Blue		5
Pink		6
Yellow		11
Red		8
Purple		7
Brown		3
Key	= 2 smarties	

## Early Bird

Complete these number bonds:

$5 + \underline{\quad} = 10$

$7 + \underline{\quad} = 10$

$\underline{\quad} + 14 = 20$

$\underline{\quad} + 17 = 20$

Draw arrays for:

$2 \times 5 =$

$6 \times 3 =$

### Near Doubles

$1 + 2 =$

$2 + 3 =$

$3 + 4 =$

$4 + 5 =$

$2 \times 9 =$

$5 \times 9 =$

$10 \times 9 =$

How many yellow smarties are there?

How many smarties are there altogether?

Complete these calculations:

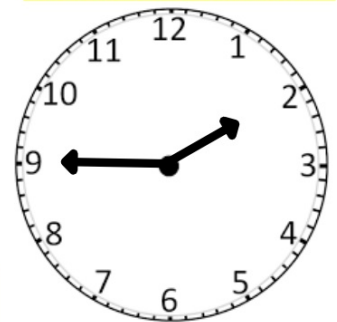
$20 + 10 =$

$47 + 0 =$

$55 + 10 =$

$31 + 0 =$

What time is it?



Pictogram questions

Colour	Number of Smarties	Frequency
Green		7
Orange		8
Blue		5
Pink		6
Yellow		11
Red		8
Purple		7
Brown		3
Key  = 2 smarties		