

## Tally Marks and Time Mock Test

### Tally:

1. Match the number with the tally:

17	12	10	15
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2. Look at the tally chart and complete the frequency table:

Food Items	Tally Marks
Burger	
Cake	
Patties	
Ice-cream	
French fries	
Fried Rice	

<b>Burger</b>	
<b>Cake</b>	
<b>Patties</b>	
<b>Ice-cream</b>	
<b>French Fries</b>	
<b>Fried Rice</b>	

### 3. Answer the questions using the frequency table:

Santilla wrote her data as a tally chart. Rose wrote her data in a frequency table.

Santilla's tally chart

Sport	Tally
cricket	
football	
basketball	
swimming	
running	

Rose's frequency table

Sport	Frequency
cricket	8
football	14
basketball	9
swimming	12
running	6

- How many students like cricket and running? \_\_\_\_\_
- How many students like basketball and swimming? \_\_\_\_\_
- How many more students like football than running? \_\_\_\_\_

4. Answer the questions using the tally chart:

Party Food	Tally
crisps	
jelly	
cake	
sandwiches	
ice cream	

a. How many children like crisps and jelly? \_\_\_\_\_

b. How many children like sandwiches and ice cream? \_\_\_\_\_

c. How many more children like cake more than jelly? \_\_\_\_\_

d. What is the most liked treat? \_\_\_\_\_

## Time:



1. The minute hands are missing. Choose the best estimate for the minutes:

15 minutes – 30 minutes  
45 minutes

15 minutes – 30 minutes  
45 minutes

2. Write the times in digital form:

Half past four \_\_\_\_\_: \_\_\_\_\_

Seven o'clock \_\_\_\_\_: \_\_\_\_\_

Thirty- two minutes past six \_\_\_\_\_: \_\_\_\_\_

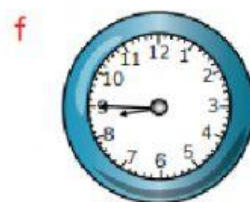
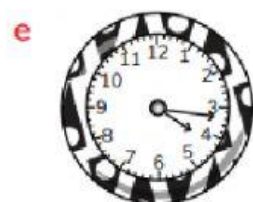
Quarter past five \_\_\_\_\_: \_\_\_\_\_

### 3. Match the digital and analogue times:

a  04:17

b  12:48

c  8:45



### 4. Complete the sentences:

8:45 is the same as quarter to \_\_\_\_\_

A quarter past eight can be written as \_\_\_\_\_

A quarter to seven can be written as \_\_\_\_\_

Seventeen minutes past three can be written as \_\_\_\_\_ : \_\_\_\_\_