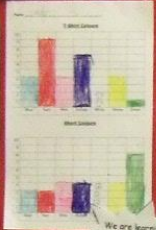


Our Maths Wall

Numeracy Learning Wall

Data Handling



We are learning to collect and display data in a tally chart

We are learning to answer questions about a bar graph

Drawing A Graph

1. Use a ruler
2. Draw the right hand and bottom lines (remember the hand and bottom lines)
3. Draw the top line (remember the top line)
4. Write the numbers / categories on the top axis (the horizontal axis)
5. Label the axis
6. Add the data to the axis
7. Add the title to the axis
8. Plot the data on the axis
9. Add a title
10. Underline the title

Chart: Bar Chart, Pie Chart, Line Graph, Scatter Graph

We are learning to draw a bar graph

We have been learning to draw pictographs

Minutes

1. Use a clock

2. Draw the right hand and bottom lines (remember the hand and bottom lines)

3. Draw the top line (remember the top line)

4. Write the numbers / categories on the top axis (the horizontal axis)

5. Label the axis

6. Add the data to the axis

7. Add the title to the axis

8. Plot the data on the axis

9. Add a title

10. Underline the title

Time

hour
minute
second

o'clock
half past
quarter past
quarter to

Time

Analogue times (hgh)

Number Facts to 20

We have been learning to

1. spot pairs which total 10 and 20
2. add and subtract teen numbers and single digits
3. Use the words "more", "less", "before" and "after" in a set of numbers

Mental Maths

We have been learning our 2, 3, 4 and 5 timestables

clock hands

week

Monday
Tuesday
Wednesday
Thursday
Friday
Saturday
Sunday

1 week = 7 days

fortnight

Monday
Tuesday
Wednesday
Thursday
Friday
Saturday
Sunday

1 fortnight = 2 weeks (14 days)

minute

1 min = 60 sec

hour

1 hour = 60 minutes

month

January 31 days
February 28 days
March 31 days
April 30 days
May 31 days
June 30 days

year

1 year = 12 months



