



Chippenham

Partnership of Schools

**Parents' information Leaflet –
Maths**

The leaflet has been compiled by the Maths Leaders in
the Chippenham Partnership of Schools.

You may hear language ‘*complements*’, ‘*Number bonds*’ & ‘*Associated facts*’

Complements are numbers when added together come to the same total, also frequently referred to as ‘*Number bonds*’ eg. 2 numbers that total 10; $7+3=10$ and $3+7=10$

Associated Facts are $5+3=8$, $8-3=5$, $8-5=3$, $4+2=6$, $6-2=4$, $6-4=2$ etc...



Number Facts	Time (measuring of)	Roman Numerals
+ and – facts to 10 (including complements to 10)	Read the time to the hour and the half hour on an analogue clock.	Know the Roman numerals to 12 (I to XII), linked to telling the time.
+ and – facts to 20 (including complements to 20)	Read the time to 5 minute intervals on an analogue clock.	Know the Roman numerals to 1000 (I to M), linked to identifying the year.
Complements to 100 (multiples of 10 e.g. $90+10=100$)	Read the time to 1 minute intervals on an analogue clock.	
Complements to 100 (multiples of 5 e.g. $85+15=100$)	Read the 24hour, digital clock	
Complements to 100 (all integers e.g. $82+18=100$)		
Complements to 1 (decimals e.g. $0.8+0.2=1$)		




How you can support your child

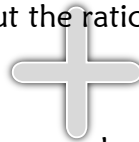


One of the biggest ways you can help your child is 'applying Maths' in the real world.

Reading numbers in real life and helping your child to have an understanding of the value of these numbers.

When shopping  use of coins (there isn't a 3p you have to use 2p+1p)
working out change (a pen costs 50p you give the shopkeeper £1
how much change do they give you? Stretch the question so not
just 50p but combinations of change ie 2x20p & 1x10p etc...
How many combinations are there?

When cooking weighing ingredients, working out the ratio to convert recipes to produce larger or smaller quantities.



Telling the Time (digital and an analogue) Have an analogue clock face in your house, you could even buy your child an analogue watch. Read the time throughout the day and make reference to what you 'normally' do at different times throughout the day (e.g. It's 5 o'clock in the afternoon, when we normally eat our dinner).

Distance (travelling) and measuring length so that children have an understanding of mm, cm, m and km and their relative size.

Timetables

Play board games! These support children's counting skills as well as others.



Jumping in the pavement squares

