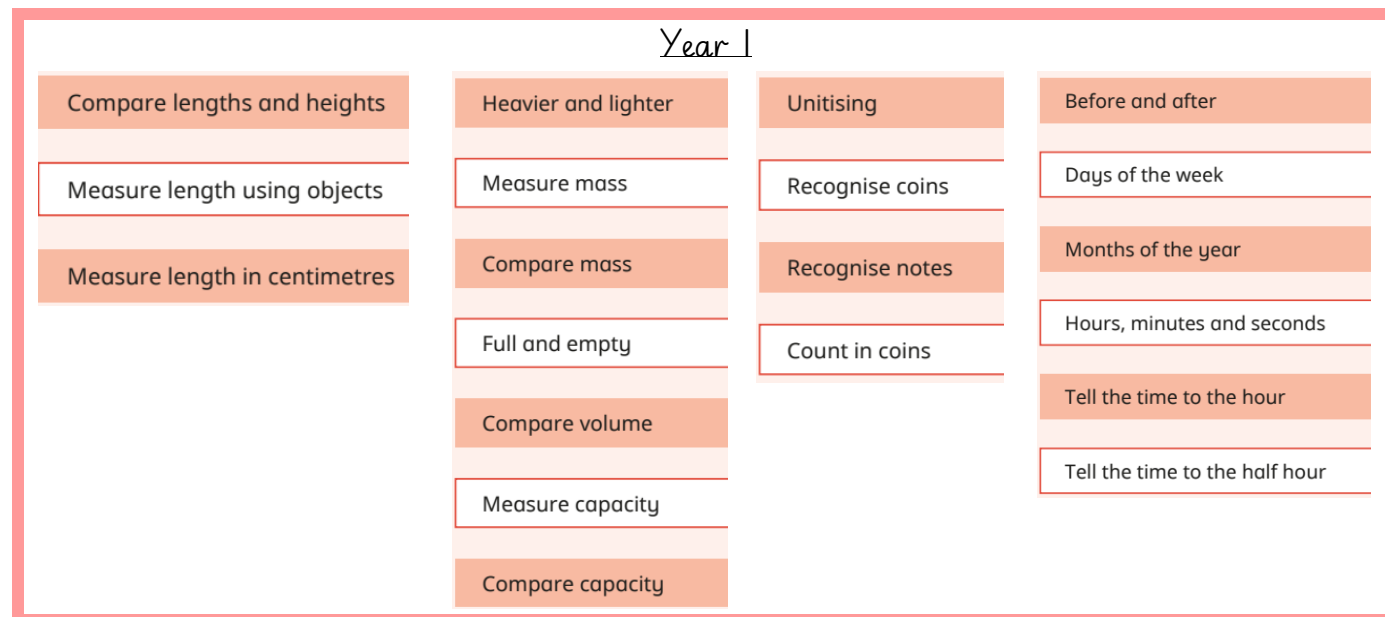
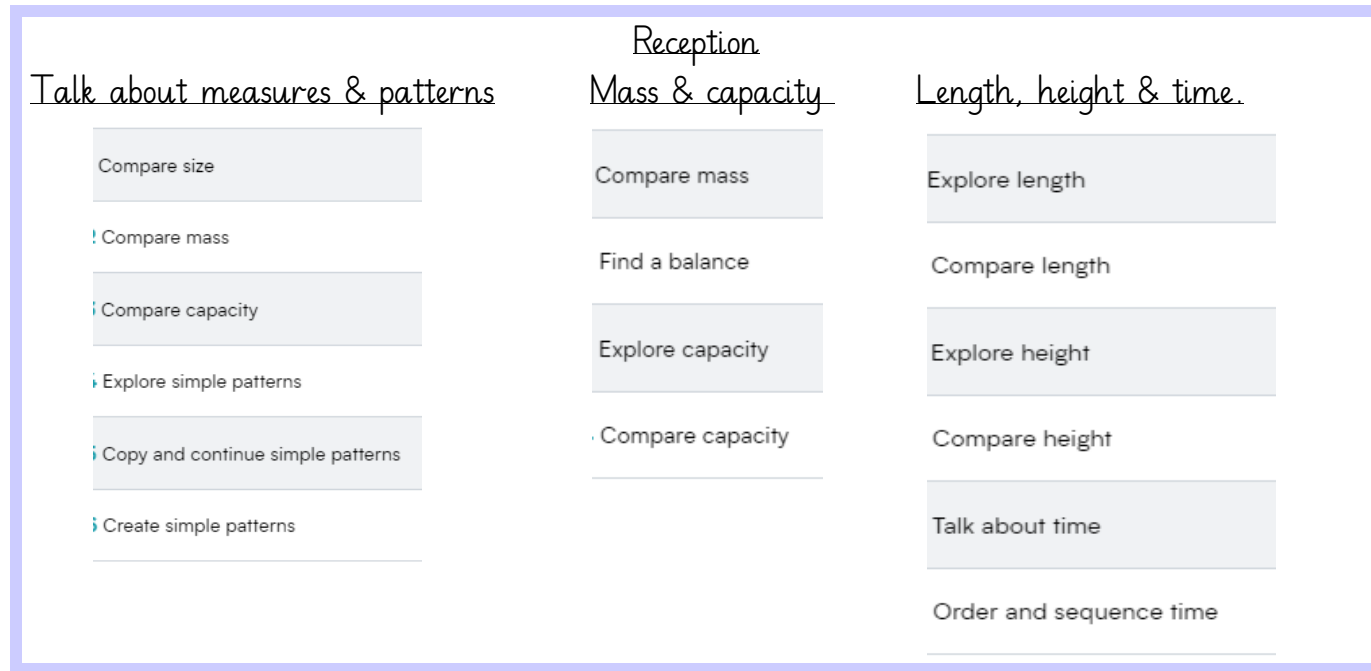


Measures progression map 2024



Year 2

Count money – pence

Count money – pounds (notes and coins)

Count money – pounds and pence

Choose notes and coins

Make the same amount

Compare amounts of money

Calculate with money

Make a pound

Find change

Two-step problems

Measure in centimetres

Measure in metres

Compare lengths and heights

Order lengths and heights

Four operations with lengths and heights

Compare mass

Measure in grams

Measure in kilograms

Four operations with mass

Compare volume and capacity

Measure in millilitres

Measure in litres

Four operations with volume and capacity

Temperature

O'clock and half past

Quarter past and quarter to

Tell the time past the hour

Tell the time to the hour

Tell the time to 5 minutes

Minutes in an hour

Hours in a day

Year 3

Measure in metres and centimetres

Measure in millimetres

Measure in centimetres and millimetres

Metres, centimetres and millimetres

Equivalent lengths (metres and centimetres)

Equivalent lengths (centimetres and millimetres)

Compare lengths

Add lengths

Subtract lengths

What is perimeter?

Measure perimeter

Calculate perimeter

Use scales

Measure mass in grams

Measure mass in kilograms and grams

Equivalent masses (kilograms and grams)

Compare mass

Add and subtract mass

Measure capacity and volume in millilitres

Measure capacity and volume in litres and millilitres

Equivalent capacities and volumes (litres and millilitres)

Compare capacity and volume

Add and subtract capacity and volume

Year 3 continued

Pounds and pence

Convert pounds and pence

Add money

Subtract money

Find change

Roman numerals to 12

Tell the time to 5 minutes

Tell the time to the minute

Read time on a digital clock

Use am and pm

Years, months and days

Days and hours

Hours and minutes – use start and end times

Hours and minutes - use durations

Minutes and seconds

Units of time

Solve problems with time

Year 4

What is area?

Count squares

Make shapes

Compare areas

Measure in kilometres and metres

Equivalent lengths (kilometres and metres)

Perimeter on a grid

Perimeter of a rectangle

Perimeter of rectilinear shapes

Find missing lengths in rectilinear shapes

Calculate perimeter of rectilinear shapes

Perimeter of regular polygons

Perimeter of polygons

Write money using decimals

Convert between pounds and pence

Compare amounts of money

Estimate with money

Calculate with money

Solve problems with money

Years, months, weeks and days

Hours, minutes and seconds

Convert between analogue and digital times

Convert to the 24-hour clock

Convert from the 24-hour clock

Year 5

Perimeter of rectangles

Perimeter of rectilinear shapes

Perimeter of polygons

Area of rectangles

Area of compound shapes

Estimate area

Kilograms and kilometres

Millimetres and millilitres

Convert units of length

Convert between metric and imperial units

Convert units of time

Calculate with timetables

Cubic centimetres

Compare volume

Estimate volume

Estimate capacity

Year 6

Metric measures

Convert metric measures

Calculate with metric measures

Miles and kilometres

Imperial measures

Shapes – same area

Area and perimeter

Area of a triangle – counting squares

Area of a right-angled triangle

Area of any triangle

Area of a parallelogram

Volume – counting cubes

Volume of a cuboid