EAR 7 — APPLICATION OF NUMBER

Solving problems with addition and subtraction

What do I need to be able to do?

I By the end of this unit you should be able to:

- Understand properties of addition/subtraction
- Use mental strategies for addition/subtraction
- Use formal methods of addition/Subtraction for integers
- Use formal methods of addition/Subtraction for decimals |
- Solve problems in context of perimeter
- Solve problems with finance, tables and timetables
- Solve problems with frequency trees
- Solve problems with bar charts and line charts

Keywords

Commutative: changing the order of the operations does not change the result

Ossociative: when you add or multiply you can do so regardless of how the numbers are grouped

Inverse: the operation that undoes what was done by the previous operation. (The opposite operation)

Placeholder: a number that occupies a position to give value

Perimeter: the distance/length around a 2D object

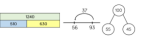
Polyaon: a 2D shape made with straight lines

i Balance: in financial questions — the amount of money in a bank account

I | Credit: money that goes into a bank account

I | Debit: money that leaves a bank account

Oddition/Subtraction with integers



Modelling methods for addition/subtraction

- Bar models
- Number lines
- Part/Whole diagrams



The order of addition does not change the result

Subtraction the order has to stay the same



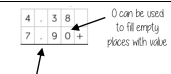
- Number lines help for addition and subtraction
- Working in 10's first aids mental addition/subtraction
- Show your relationships by writing fact families

Formal written methods

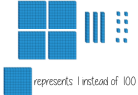
|) | О | (| Т (|
|---|---|---|-------|
| | | 7 | |
| | | 7 | 8 7 |
| | | | 4 2 - |

Remember the place value of each column. You may need to move 10 ones to the ones column to be able to subtract

Oddition/Subtraction with decimals



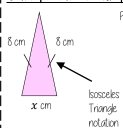
The decimal place acts as the placeholder and aligns the other values



Revisit Fraction — Decimal

equivalence

Solve problems with perimeter



Perimeter is the length around the outside of a polygon The triangle has a perimeter of 25cm.

8cm + 8cm + xcm = 25cm

Find the length of x

16cm + xcm = 25cmxcm = qcm

Solve problems with finance



Credit — Money coming into an account

Debit — Money leaving an account

Money uses a two decimal place system. 14.2 on a calculator represents £14.20

Check the units of currency — work in the same

Tables and timetables

Distance tables London



This shows the distance between Glasgow and London.

It is where their row and column intersects

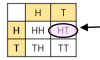
Bus/ Train timetables

| Harton | 1005 | 1045 | 1130 |
|--------|------|------|------|
| Bridge | 1024 | 1106 | 1147 |
| Aville | 1051 | 1133 | 1205 |
| Ware | 1117 | 1202 | 1233 |

Each column represents a journey, each row represents the time the 'bus' arrives at that location

TIME CA<u>LCUALTIONS</u> — use a number line

Two-way tables



Where rows and columns intersect is the outcome of that action

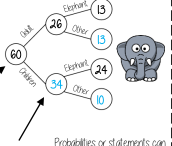
Frequency trees

60 people visited the zoo one Saturdau morning.

26 of them were adults. 13 of the adult's favourite animal was an elephant. 24 of the children's favourite animal was an

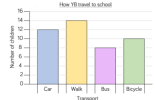
> The overall total "60 people"

a frequency tree is made up from part-whole models. One piece of information leads to another



Probabilities or statements can be taken from the completed e.g. 34 children visited the zoo

1 Bar and line charts



Use addition/subtraction methods to extract information from bar charts.

eg. Difference between the number of students who waked and took the bus. Walk frequency — bus frequency

When describing changes or making predictions.

- Extract information from your data source
- Make comparisons of difference or sum of values.
- Put into the context of the scenario