

At home materials

Year 3 Weeks 1-4 Learner pack

Pack 1: Reasoning with numbers

Session A) Counting and grouping Week 1

Session B) Value of the place

Session C) Regrouping

Session D) Build and adjust



	Pack 2: Division and multiplication
Week 2	Session A) Describing equal groups
	Session B) Multiplication situations
	Session C) Arrays and area
	Session D) Times greater

$\Delta = \frac{1}{2} \sum_{i=1}^{n} $







Step-by-step

Timing

Each session is 30 minutes 20 minute Talk Task and 10 minute independent activity

Session guidance

Get talking and grow your language.

Use equipment, manipulatives, models and images to show and explain.

Challenge **yourself** to think mathematically. Use the Prompts for Thinking listed below to help build up habits in the way you think about mathematical situations.



Reason it

Explain how you know. Focus on reasons rather than answers. What could you say, do, draw or write to help someone else understand?





If true, give examples to support your answer.

What are the important features? What features are not important (e.g. colour)?



1 2 3 1 3 2 2 1 3 2 3 1 3 1 2 3 1 2 3 2 1





Find all possibilities

If false, give a counter example.

True or false?

Have you found all the possible answers? How do you know? Did you work systematically?

What's the same? What's different?

Compare and contrast and look for connections. How many different answers can you give?

Always, sometimes or never true?

Give examples to show if the statement is always, sometimes or never true. How do you know?

Pack 1 Session A **Talk Task:** What do we use numbers for?



How many people do you think there are in the school?



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Pack 1 Session A Activity: Counting and grouping

1) Complete the table to show each number with Dienes and in words.

number	Dienes	words
		One hundred and fifty four
307		

2) If you count in steps of 10 starting at 56, will you say these numbers? Tick the ones you will say. What other numbers would you say?



Pack 1 Session B Talk Task: The value of the place

How many different 2-digit and 3-digit numbers can you build and write with these digits?



Pack 1 Session B Activity: The value of the place

1) Use these digits to create numbers for each of the properties



- a) A number less than 100
- b) A number greater than 300
- c) An even number
- A number that you can show with 7 Dienes blocks
- e) An odd number

2) Generate at least two examples and non-examples for each

	Examples	Non-examples
A number with 4 tens that is greater than 500		
An even number with 3 hundreds		
A number with 6 ones that is greater than 100 but less than 200		

Pack 1 Session C Talk Task: Counting coins

What is the same? What is different? Use Dienes to explain and show why





Pack 1 Session C Activity: Regrouping

1) Match the representations



2) Fill in the blanks to show each number in different ways. How many more can you think of?



Pack 1 Session D Talk Task: Build and adjust



Adjust your model

Add one block. What could happen? What could not happen?

Take away one block. What could happen? What could not happen?

Choose a number. Add 10

The digit in the ones place changes. The digit in the tens place changes. The digit in the hundreds place changes. always sometimes

Explore if the statements are always, sometimes or never true.

Pack 1 Session D Activity: Build and adjust

1) Draw and write numbers with exactly five Dienes blocks



2) Circle always, sometimes or never and give examples to support your answer.



Pack 2 Session A **Talk Task:** Describing equal groups





Pack 2 Session A Activity: Describing equal groups





2) Draw two different sets of counters to show the calculations



- $3 \times 7 = 21$ $7 \times 3 = 21$ $21 \div 7 = 3$
- $21 \div 3 = 7$

- 3) Table arrangements
- a) Between 30 and 40 people are sat at tables of 4. All the tables are full.

How many tables could there be?



- b) Between 40 and 60 people are sat at tables of 5. All the tables are full How many tables could there be?
- c) I need to seat 46 people. What are my options with the tables shown above?

Pack 2 Session B Talk Task: Multiplication situations



Explain which model can represent each problem (there is more than one answer!)



I have three lengths of rope. Each one is 4 metres long. How much rope do I have? I have £4 and my brother has three times as much. How much money does my brother have?

I have 12 kg of sugar and divide it into 3 equal bags. How much sugar is in each bag?

I exercise for 12 minutes and spend 4 minutes on each activity. How many activities do I complete?

Pack 2 Session B

Activity: Multiplication situations

Complete the images, models and calculations and answer the question.

Problem:	Model:
How many are there	1 week 1 week 1 week
In weeks?	
How many weeks is days?	0 7
Calculations:	Answer:
3 × _ = × 3 = _	There are <u></u> days in 3 weeks.
÷=	21 days is weeks.

Problem: The total mass is 24 kilograms. Each weight is 4 kilograms in mass. How many weights are there?	Model: <u>4kg</u> <u>4kg</u>
Calculations: $24 \div 4 = _$ $4 \times _ = 24$	Answer:

Problem: 18 litres is poured into 3 buckets so that there are equal amounts in each. How much liquid is in each bucket?	Model:
Calculations:	Answer:

Pack 2 Session C Talk Task: Arrays and area of rectangles



Pack 2 Session C Activity: Multiplication and area of rectangles

How many squares does each rectangle cover? Write calculations that each rectangle can represent.





7 cm







9 cm



Pack 2 Session D Talk Task: Using multiplication to compare





Pack 2 Session D Activity: Using multiplication to compare

1) Use multiplication to compare the amount each person has. What different sentences could each person say?



Pack 3 Session A Talk Task: Addition and subtraction

How many addition and subtraction calculations can you show with seven cubes?



Explain how each model shows that addition is commutative



Pack 3 Session A Activity: Addition and subtraction

1) Complete the calculations that each model can represent





$$10 + 4 + 7 = \boxed{21 - 7 - \boxed{}} = 10$$
$$10 + \boxed{+4} = 21 \quad 21 - 4 - 7 = \boxed{}$$



$$a + b = c$$
 $c - a =$
 $b +$ $= c$ $- b = a$

7 + 3 = 4



- 3 + 4 = 7 4 + 3 = 7
 - 3 + 7 = 4 4 + 7 = 3 7 + 4 = 3
 - 3 4 = 7 4 3 = 7 7 3 = 4
 - 3 7 = 4 4 7 = 3 7 4 = 3

Pack 3 Session B Talk Task: Key facts to 10

+	0	1	2	3	4	5	6	7	8	9
0	0 + 0	0+1	0 + 2	0 + 3	0 + 4	0 + 5	0+6	0 + 7	0 + 8	0 + 9
1	1+0	1+1	1 + 2	1+3	1+4	1+5	1+6	1 + 7	1+8	1+9
2	2 + 0	2 + 1	2 + 2	2 + 3	2 + 4	2 + 5	2 + 6	2 + 7	2 + 8	
3	3 + 0	3 + 1	3 + 2	3 + 3	3 + 4	3 + 5	3 + 6	3 + 7		
4	4 + 0	4 + 1	4 + 2	4 + 3	4 + 4	4 + 5	4 + 6		-	
5	5 + 0	5 + 1	5 + 2	5 + 3	5 + 4	5 + 5		-		
6	6 + 0	6+1	6 + 2	6 + 3	6+4		-			
7	7 + 0	7 + 1	7 + 2	7 + 3		-				
8	8 + 0	8+1	8 + 2		-					
9	9+0	9+1		-						

\mathbf{i}

8 ones subtract 5 ones is 3 ones

8 tens subtract 5 tens is 3 tens

8 hundreds subtract 5 hundreds is 3 hundreds

Pack 3 Session B Activity: Key facts to 10

1) Complete the calculation to show how a key fact can be used:



2) Write calculations that 6 + 2 = 8 can be used to work out.



3) This robot has two different instructions. Use A and B to move the robot from position 5 to each of these numbers. Write a calculation to describe the movement. An example is given:



Pack 3 Session C Talk Task: Key facts to 20

+	0	1	2	3	4	5	6	7	8	9
0	0+0	0+1	0 + 2	0 + 3	0 + 4	0 + 5	0+6	0 + 7	0 + 8	0 + 9
1	1+0	1+1	1+2	1+3	1+4	1+5	1+6	1+7	1+8	1+9
2	2 + 0	2 + 1	2 + 2	2 + 3	2 + 4	2 + 5	2 + 6	2 + 7	2 + 8	2 + 9
3	3 + 0	3 + 1	3 + 2	3 + 3	3 + 4	3 + 5	3 + 6	3 + 7	3 + 8	3 + 9
4	4 + 0	4 + 1	4 + 2	4 + 3	4 + 4	4 + 5	4 + 6	4 + 7	4 + 8	4 + 9
5	5 + 0	5 + 1	5 + 2	5 + 3	5 + 4	5 + 5	5 + 6	5 + 7	5 + 8	5 + 9
6	6+0	6+1	6 + 2	6 + 3	6+4	6 + 5	6+6	6 + 7	6 + 8	6 + 9
7	7+0	7 + 1	7 + 2	7 + 3	7 + 4	7 + 5	7+6	7 + 7	7 + 8	7 + 9
8	8 + 0	8+1	8 + 2	8 + 3	8 + 4	8 + 5	8+6	8 + 7	8 + 8	8 + 9
9	9+0	9+1	9+2	9 + 3	9+4	9 + 5	9+6	9 + 7	9 + 8	9 + 9

13 ones subtract 7 ones is 6 ones

13 tens subtract 7 tens is 6 tens

13 hundreds subtract 7 hundreds is 6 hundreds

Pack 3 Session C Activity: Key facts to 20

1) Complete the calculation to show how a key fact can be used:



2) Write calculations that 8 + 7 = 15 can be used to work out.

3) Sum four numbers.



What else can you say about the numbers you can get? Multiple of 3 or 5?

Pack 3 Session D Talk Task: Modelling problems

John has three marbles. His brother gives him four more.

How many does John have?

John has three marbles more than his brother. Altogether they have 11 marbles.

How many does John have?





John has three marbles. Altogether John and his brother have 11 marbles. How many does John's brother have? John has three marbles more than his brother. His brother has 11 marbles. How many does John have?

John has three marbles His brother has 8 marbles. How many do they have altogether?





John has three marbles fewer than his brother. His brother has 11 marbles. How many do they have altogether?

Pack 3 Session D Activity: Regrouping

1) Draw and label a bar model to represent each problem. Give an answer to each question.

Alicia has £6 more than Bobby. If Bobby had £10, how much do they have altogether?

Alicia has £6 more than Bobby. If Alicia had £10, how much do they have altogether?

Alicia has £6 more than Bobby. If they had £10 altogether, how much money does each person have?

- 2) Label the models to represent each problem and draw a model for the last question
- a) Chloe is seven years younger than her sister. When she is 15, how old is her sister?
- b) When her sister is 63, how old will she be?
- c) How old will they both be when they have a combined age of 21?



3) Write a problem that each bar model could represent



Pack 4 Session A **Talk Task:** Addition strategies

Pack all of the items into crates.



No crate can weigh more than 100 kilograms.

What is the fewest number of crates?

65 kg	13 kg	19 kg
53 kg	22 kg	16 kg
48 kg	9 kg	27 kg
39 kg	35 kg	26 kg
18 kg	6 kg	

Pack 4 Session A Activity: Addition strategies

1) Add these numbers using two different strategies. Draw a diagram and write calculations to show the steps of what you did.



67 + 52 + 43

2) Complete the three pyramids so that each brick is the sum of the two bricks below.



Pack 4 Session B Talk Task: Addition written method











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Pack 4 Session B Activity: Addition written method

1a) Correct Sara's error:



Correct calculation:

b) If she makes the same error, what answer would she give for 324+49

Sara's error:	

Correct calculation:

2) Complete each calculation using the space to show how you did it.

a)	200 1 24 -	נס ן	200 1 22 -
	398 + 24 =		390 + 32 =
] .	
C)	323 + 99 =	d)	330 + 92 =

e) What other calculations have the same result?



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Pack 4 Session C Activity: Subtraction strategies

1) Draw arrows on each diagram to show the strategy that is described 63 - 48



2) Calculate 135 – 98 in two different ways and draw a diagram to show each.



Pack 4 Session D Talk Task: Subtraction written method





Generate examples







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Pack 4 Session D Activity: Subtraction written method

1) Work out the missing digits to correctly complete each calculation.



- 2) Choose numbers that will create calculations that will need
- a) regrouping once

b) regrouping twice





3) Write subtraction calculations with the answer 167 and sort them:

do not involve regrouping		

involve regrouping