Recommended by the UK Department for Education\*



# Assessment in Power Maths



#### What does assessment look like in Power Maths?



Opportunities for assessment include:

- Formative assessment within every lesson
- **Summative assessment** at the end of each unit, half-term and year
- **Teacher notes** that help you identify and address misconceptions
- Unit assessment grids to help you to track progress



# Prerequisite skills

Before starting to teach a new unit, it's important to make sure that children have secured the **prerequisite skills** and **vocabulary**.

- Each unit begins with a start of unit check, designed to resurface the skills and vocabulary that children will need to build on in the upcoming unit.
- As a whole class, children discuss the vocabulary they already know, and review prior learning through mathematical representations.
- Look out for any continued misconceptions or gaps in understanding and plan to deliver interventions before teaching the unit.





## **Formative assessment** Guided practice





**Guided practice** is a valuable opportunity to assess children's understanding during the lesson.

- The Think together section of the lessons provide opportunities for guided practice.
- The practice is carefully scaffolded to support all children to consolidate their understanding.
- Use children's responses to identify who has grasped the concept and who may still have areas of weakness in their understanding.

#### Formative assessment Independent practice



**Independent practice** is a further opportunity to assess children's understanding. The independent practice in the **Practice Books** provides a written record of understanding. Exercises are built on the principles of varied and intelligent practice, so children can demonstrate the depth of their understanding. They provide opportunities for you to gather rapid feedback on areas of strength, weakness and misconceptions.



## **Formative assessment** Reflection

By reflecting on learning, teachers and children gain valuable information about whether children have mastered the concept and the depth of their understanding.

- At the end of each lesson there is a **Reflect** question in the **Practice Book**.
- Use children's responses to gain an insight into the depth of their understanding and plan your next teaching steps.



	Unit 1: Numbers to 100, Lesson 4
<b>6</b> U	Use these cards to complete the additions.
ι	Jse each card once.
(	I4 46 6 64 20 26
ſ	= 60 + 4
7	<sup>1</sup> / <sub>4</sub> = + 60
4	i6 = +
	= 40 +
Refle	ect
Carlo	s partitions the number 39 like this:
39 = 3	30 + 9

Are there other ways to partition the number 39? Explain your answer.

•	
•	
•	
•	
	17

**Reflect** questions are an opportunity for children to review and reason about their learning: *What* have they learned? *Why* does it work? *How* do they know?



## **Formative assessment** Teacher support

The **Teacher Guides** contain **assessment checkpoints** that show you how to maximise the assessment opportunities in each lesson.





#### **Summative assessment** End of unit checks





Before moving on to the next unit, it's important to assess whether children have mastered the concepts they have been taught.

- Built into every Power Maths unit are end of unit checks, which provide an opportunity for you to identify the depth of children's understanding of the concepts taught in each unit.
- The questions are carefully structured to identify both understanding and misconceptions.
- Certain answers highlight particular misconceptions and you can use this information to plan individual or whole-class interventions before moving on to the next unit.
- You can also choose to follow the end of unit check with a Deepen or Strengthen activity.

#### **Summative assessment** Teacher support





144

The **Teacher Guides** support you in recognising mastery of each concept, and in identifying and addressing misconceptions.

- Explains the misconceptions revealed by children's choice of answers.
- Provides advice on how to strengthen children's understanding of a topic, to make sure no child is left behind.
- Unit assessment grids provide a framework for recording the insights you've gained from formative and summative assessments.

1	Q	Α	WRONG ANSWERS AND MISCONCEPTIONS	STRENGTHENING UNDERSTANDING	
	1	C	A suggests that the child is not confident with counting across tens boundaries, and is not confident with the concept of exchange.	Use a range of representations, including Base 10 equipment and ten frames, to help children represent numbers and identify the number of tens and ones within a number. Use 100 squares, number lines and ten frames to help children notice patterns when counting in 5s. Encourage children to represent word problems using a range of representations, including counters and ten frames, to help them explore the structure of the problem.	
	2	D	A or B suggests that the child is not confident with identifying the number of tens within a 2-digit number.		
	3	A	B suggests that the child has not identified that the number sequence is counting backwards, not forwards. C or D suggest that the child has not identified the pattern in numbers when counting in 5s.		
	4	В	A suggests that the child is not confident with different forms of showing a number sentence. D suggests that the child is not secure with the commutative property of addition.		

# **Summative assessment** My journal



→ Textbook 1B p116	Unit 9: Numbers to 50
End of unit check	
My journal	
Look at the number. Complete the questions.	ete the diagram and answer
Make the number using addition	Draw the correct number of objects
Complete	B2 How many tens? How many ones?
These words might help you. part-w	tens ones /hole number line
	85

Journalling is a technique commonly used in Singapore. It gives teachers the opportunity to assess the depth of children's understanding.

- The **Practice Books** include a **My Journal** task at the end of each unit. These give children the opportunity to review key learning and vocabulary, and to reason.
- Draw on children's reasoning to gauge the depth of their understanding.
- It is followed by a confidence indicator, so children can communicate how confident they feel about the concept.



#### **Summative assessment** Half-termly and end of year tests



The **Progress Tests** in Power Maths are SATs-style tests designed to help you reliably track children's progress against Age Related Expectations.

- Progress tests at half-termly intervals to fit in with your school's progress reporting.
- Designed to prepare children for the SATs by slowly building the test durations and the number of marks awarded.
- End of year progress tests cover content from each year and the preceding year.
- Mapped to our innovative 6-step reporting scale to help you with more granular progress tracking.
- Confidently identify misconceptions using our diagnostic assessment tools.

## **Summative assessment** Diagnostic assessment tools



The **diagnostic assessment tools** help you to confidently identify any misconceptions. They include:

- Mark schemes with correct answers.
- Likely incorrect answers.
- Strategies to address any misconceptions with specific links to Power Maths.
- Evidence to support judgements about those children who might have reached Greater Depth.



Q	ANSWER	MARK	INCORRECT ANSWERS AND MISCONCEPTIONS	EVIDENCE OF GREATER DEPTH
13		1	Possible incorrect answer triangle circle triangle (children may think pattern starts from the second shape shown)	Children can identify the core of a pattern, using this to find missing terms and to make generalisations in order to find a given term.
	$\Delta \Delta O$		Children may struggle to identify the pattern core, particularly when a shape is repeated within the core.	(Million - Kalmer Million - Faller)
		· · · · ·	This topic is covered in Unit 9, Lesson 7.	
14	Mary	1	Possible incorrect answer John (children may think 43 is greater than 47)	Children can identify different ways to solve the same problem and identify the efficiency of different methods, counting forwards or backwards during calculations, and switching between counting on in 10s and 1s as appropriate. Children can use the bar model to represent word problems and use this to identify the correct operations to solve each step.
			Children may focus on the numbers in a question rather than the context and select the wrong operation to complete the question.	
			This topic is covered in Unit 12, Lesson 1.	
15	50p, 10p, 10p, 10p and 2p Or 50p, 20p 10p and 2p Or	1	Possible incorrect answers 20p, 20p, 20p, 20p, 20p, 1p, and 1p, or any combination that changes less than 2 coins from the original, or anything that makes a total of other than 82p (children may not understand how to make 82p)	Children can identify a coin, know its value, and represent this with a pictorial representation or with apparatus. Children can use a counting on strategy to find the total value of a group of coins.
	50p, 10p, 10p, 10p, 1p and 1p		Children may think that there is only one correct answer to an open-ended problem.	
	Any other combination that changes at least 2 coins.		This topic is covered in Unit 4, Lesson 1.	
16	SOml	1	Possible incorrect answer 40 or 60 (children may misread scale)	Children can explain and demonstrate different ways in which they can accurately measure capacity and
			Children may not accurately work out the value of each increment on a scale which does not increase in 1s, and may therefore incorrectly read the value.	volume using the standard unit of measure of millilitre- and its associated symbol (ml).
			This topic is covered in Unit 14, Lesson 6.	

1	2	ANSWER	MARK	INCORRECT ANSWERS AND MISCONCEPTIONS	EVIDENCE OF GREATER DEPTH
1	13	$\wedge \wedge \bigcirc$	1	Possible incorrect answer triangle circle triangle (children may think pattern starts from the second shape shown)	Children can identify the core of a pattern, using this to find missing terms and to make generalisations in order to find a given term.
		$\Delta \Delta O$		Children may struggle to identify the pattern core, particularly when a shape is repeated within the core.	
L				This topic is covered in Unit 9, Lesson 7.	
14		Mary		Possible incorrect answer John (children may think 43 is greater than 47)	Children can identify different ways to solve the same problem and identify the efficiency of different
				Children may focus on the numbers in a question rather than the context and select the wrong operation to complete the question.	methods, counting forwards or backwards during calculations, and switching between counting on in 10s and 1s as appropriate. Children can use the bar model to represent word problems and use this to identify the
				This topic is covered in Unit 12, Lesson 1.	correct operations to solve each step.