



YEAR 5 MATHS EXIT SLIPS & POWERPOINT SLIDES

SHOW WHAT YOU KNOW 3A

Name: _____ Date: _____

HOW DO YOU FEEL ABOUT THIS TOPIC?

Compare the fractions with $<$, $>$ or $=$ working out

$\frac{4}{6}$	$1\frac{2}{4}$	<input type="checkbox"/>	$1\frac{1}{2}$
---------------	----------------	--------------------------	----------------

THE SYDNEY TEACHER - AC9M5N03

SHOW WHAT YOU KNOW 1A

Name: _____ Date: _____

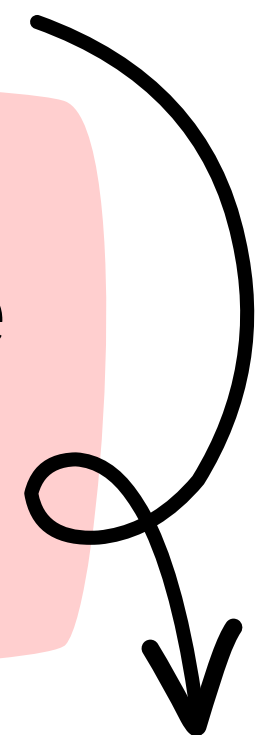
HOW DO YOU FEEL ABOUT THIS TOPIC?

Identify the 3D-objects by their nets

A 	B 	C
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

THE SYDNEY TEACHER - AC9M5SP01

Keep scrolling to see what's included!



WHAT IF YOU COULD ASSESS EVERY YEAR 5 MATHS SKILL IN MINUTES?



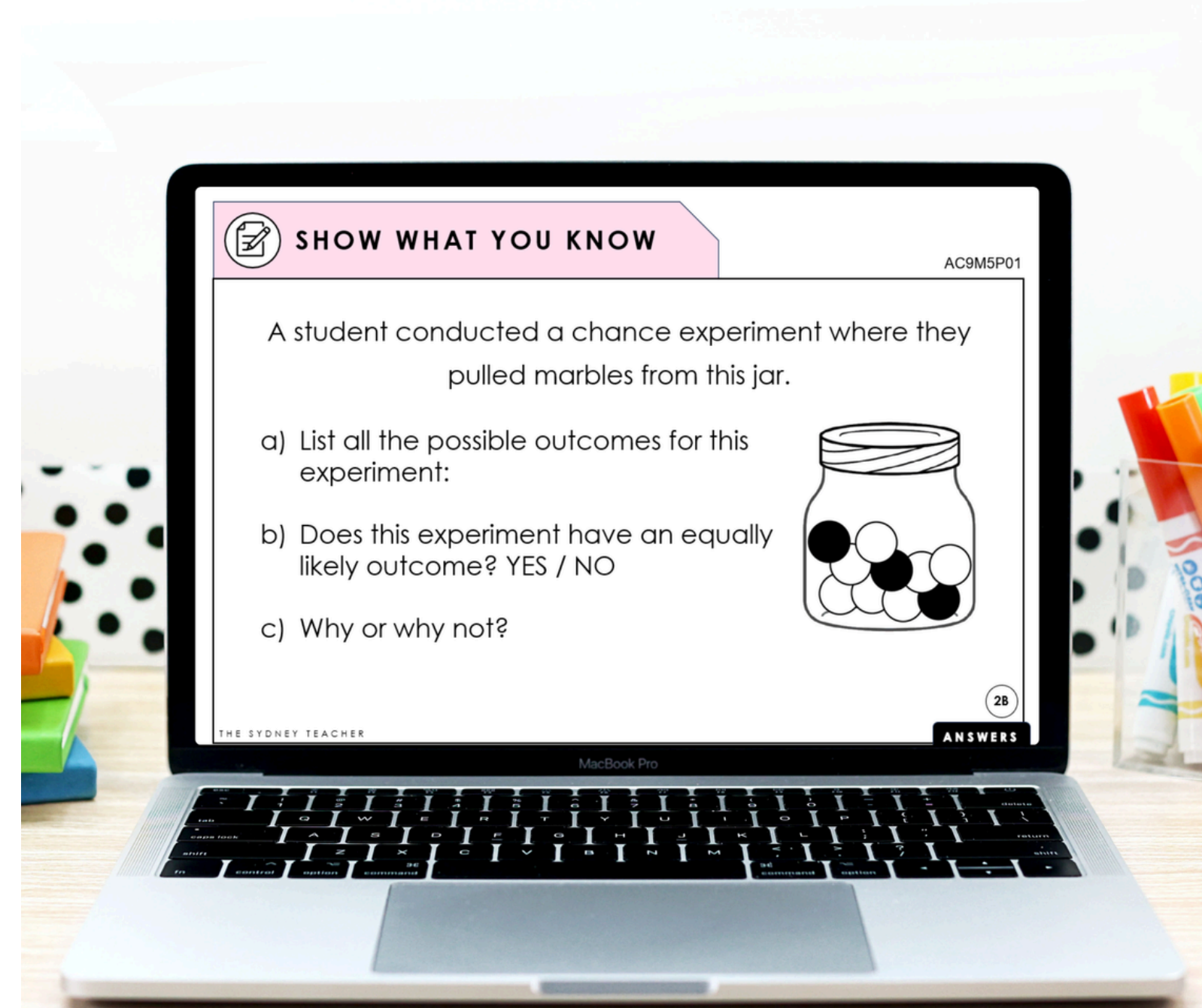
Quick, targeted mini-assessments for every Year 5 maths outcome



Print-and-go exit slips with matching PowerPoint slides



Covers all Year 5 strands: Number & Algebra, Measurement & Space, Statistics & Probability



INCLUDES ALL THESE AND MORE!

SHOW WHAT YOU KNOW 2B

HOW DO YOU FEEL ABOUT THIS TOPIC?

Name: _____ Date: _____

Complete the factor tree for the number 18.

List all the prime factors of 18

SHOW WHAT YOU KNOW 2B

HOW DO YOU FEEL ABOUT THIS TOPIC?

Name: _____ Date: _____

Record the measurement of each angle

SHOW WHAT YOU KNOW 1A

HOW DO YOU FEEL ABOUT THIS TOPIC?

Name: _____ Date: _____

Match each percentage to its bar representation by connecting each dot:

a) 10%	●	● 1)
b) 30%	●	● 2)
c) 50%	●	● 3)
d) 100%	●	● 4)
e) 65%	●	● 5)

THE SYDNEY TEACHER - AC9M5N04

SHOW WHAT YOU KNOW 1A

HOW DO YOU FEEL ABOUT THIS TOPIC?





Name: _____ Date: _____

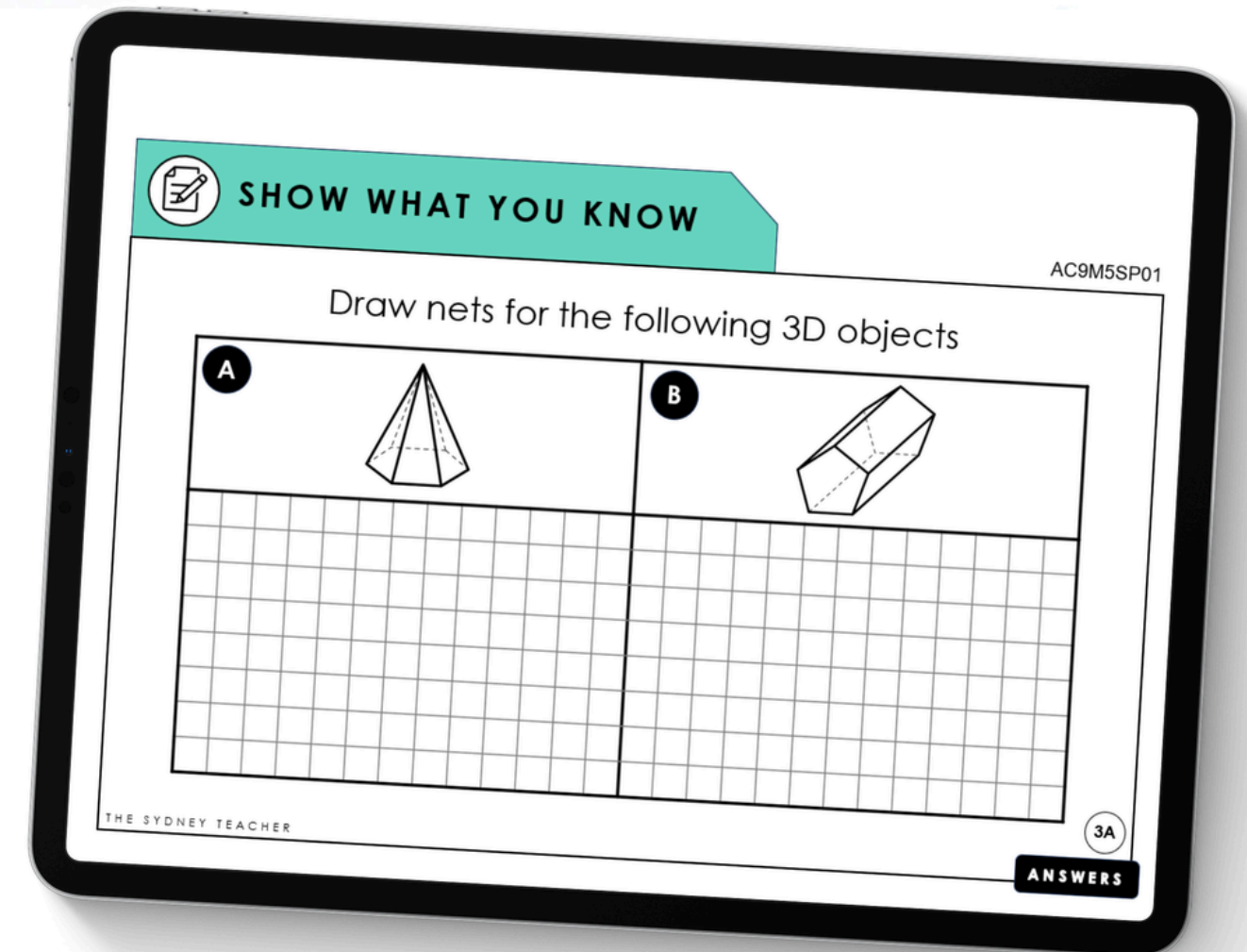
Identify each kind of data display:

<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

THE SYDNEY TEACHER - AC9M5ST01

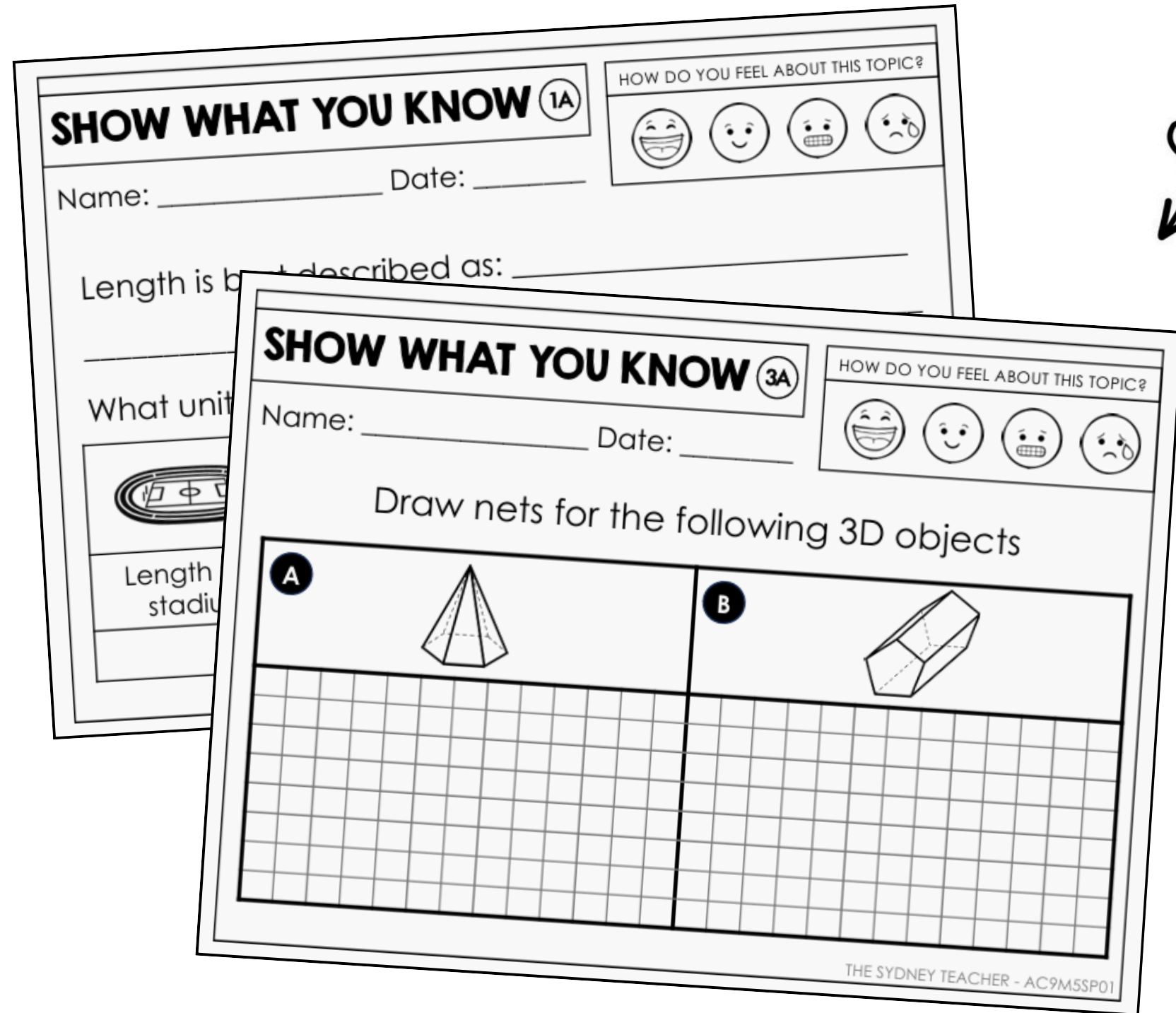
WHAT'S INCLUDED?

-  **4 targeted assessment questions** for every outcome in the Australian Mathematics Curriculum v9.0
-  **A & B versions of each question** for pre- and post-assessment
-  **Print-and-go exit slips with answer keys** for quick classroom use
-  **Matching PowerPoint slides** to support delivery, discussion and subsequent learning sequences

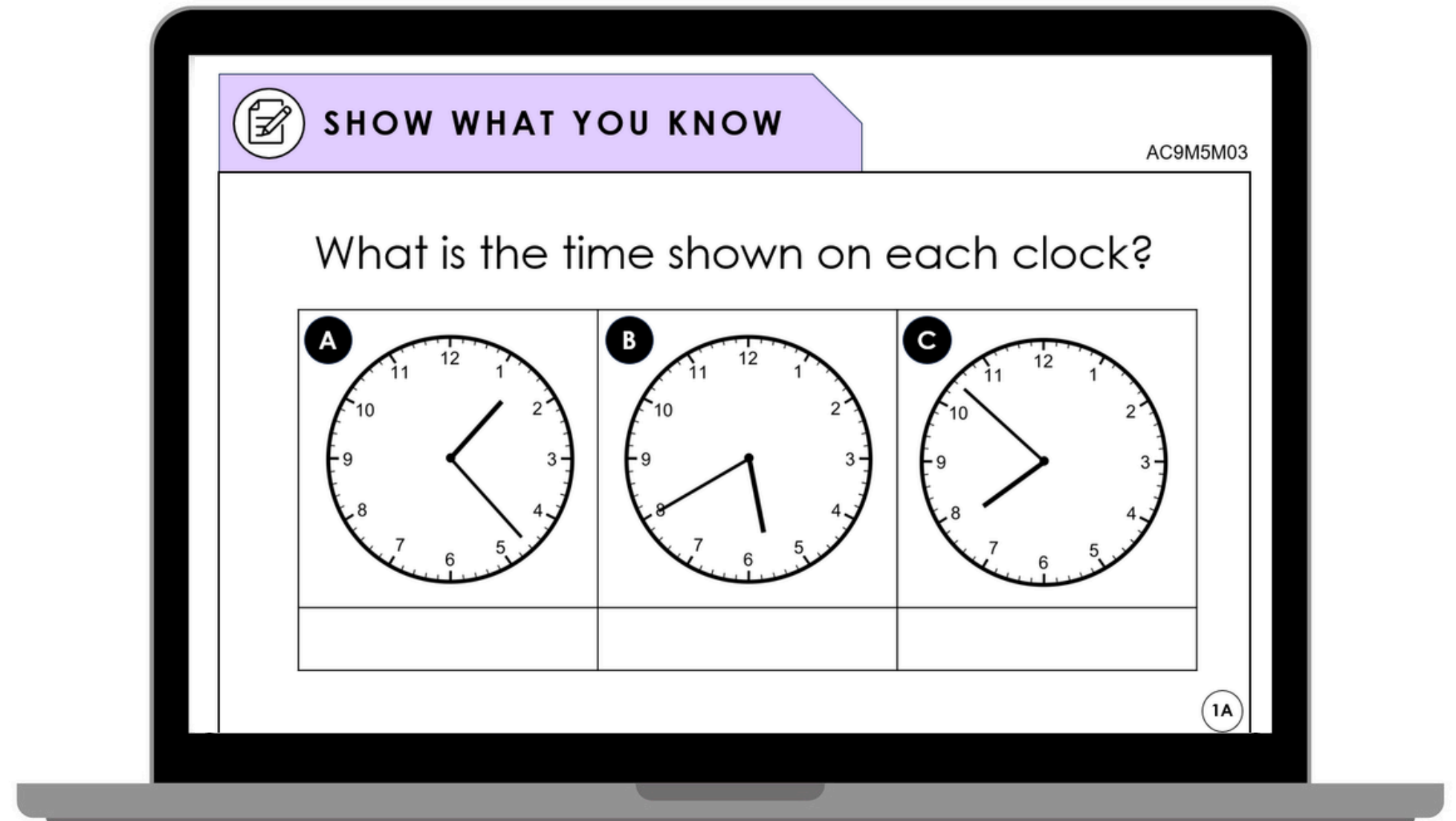


PRINTABLE AND DIGITAL

Print and go!



PowerPoint Slides!



HOW YOU CAN USE THIS RESOURCE



Use as quick exit tickets to check understanding at the end of each lesson



Project the PowerPoint slides for whole-class assessment and discussion



Track student progress skill-by-skill to guide your next lessons and differentiation



SHOW WHAT YOU KNOW 1B

HOW DO YOU FEEL ABOUT THIS TOPIC?

Name: _____ Date: _____

Study the data displays then identify the research question(s) that may have been asked to gather this data

Patrons at a Gym During a Weekday	Number of Goals Scored During a Season	Students Favourite Genre of Movie
<input type="text"/>	<input type="text"/>	<input type="text"/>

THE SYDNEY TEACHER - AC9M5ST03

HAVE YOU SEEN THIS?



Want a more comprehensive assessment option? Pair this with the **Year 5 Digital Test Mega Bundle** to pre- and post-assess across all strands, align with the Australian Curriculum (V9.0), and confidently plan and report student progress!

YEAR 5

DIGITAL MATHEMATICS TEST MEGA BUNDLE

YEAR 5
NUMBER & ALGEBRA
DIGITAL TEST PACK

YEAR 5
MEASUREMENT & SPACE
DIGITAL TEST PACK

YEAR 5
STATISTICS & PROBABILITY
DIGITAL TEST PACK

48 DIGITAL TESTS

The advertisement features a central graphic with a pink border. At the top, a pink box contains the text 'YEAR 5'. Below this, the main title 'DIGITAL MATHEMATICS TEST MEGA BUNDLE' is displayed in large, bold letters, with 'MEGA BUNDLE' in a larger, blue font. Three smaller digital test pack covers are shown: 'YEAR 5 NUMBER & ALGEBRA DIGITAL TEST PACK' (purple), 'YEAR 5 MEASUREMENT & SPACE DIGITAL TEST PACK' (teal), and 'YEAR 5 STATISTICS & PROBABILITY DIGITAL TEST PACK' (green). Each cover shows a sample of a digital test interface. At the bottom, a pink box contains the text '48 DIGITAL TESTS'.