

YEAR 6 MATHS EXIT SLIPS & POWERPOINT SLIDES

SHOW WHAT YOU KNOW 4A

HOW DO YOU FEEL ABOUT THIS TOPIC?
😊 😊 😬 😞

Name: _____ Date: _____

Record the coordinates for the square and star

■	
★	

SHOW WHAT YOU KNOW 4B

HOW DO YOU FEEL ABOUT THIS TOPIC?
😊 😊 😬 😞

Name: _____ Date: _____

Record the coordinates for the square and star

■	(2,1)
★	(-5,-4)

If you start at (-2,2) and move up 2 spaces and right 5 spaces, where will you end?

(3,4)

THE SYDNEY TEACHER - AC9M6N01

Keep scrolling to see what's included!

WHAT IF YOU COULD ASSESS EVERY YEAR 6 MATHS SKILL IN MINUTES?



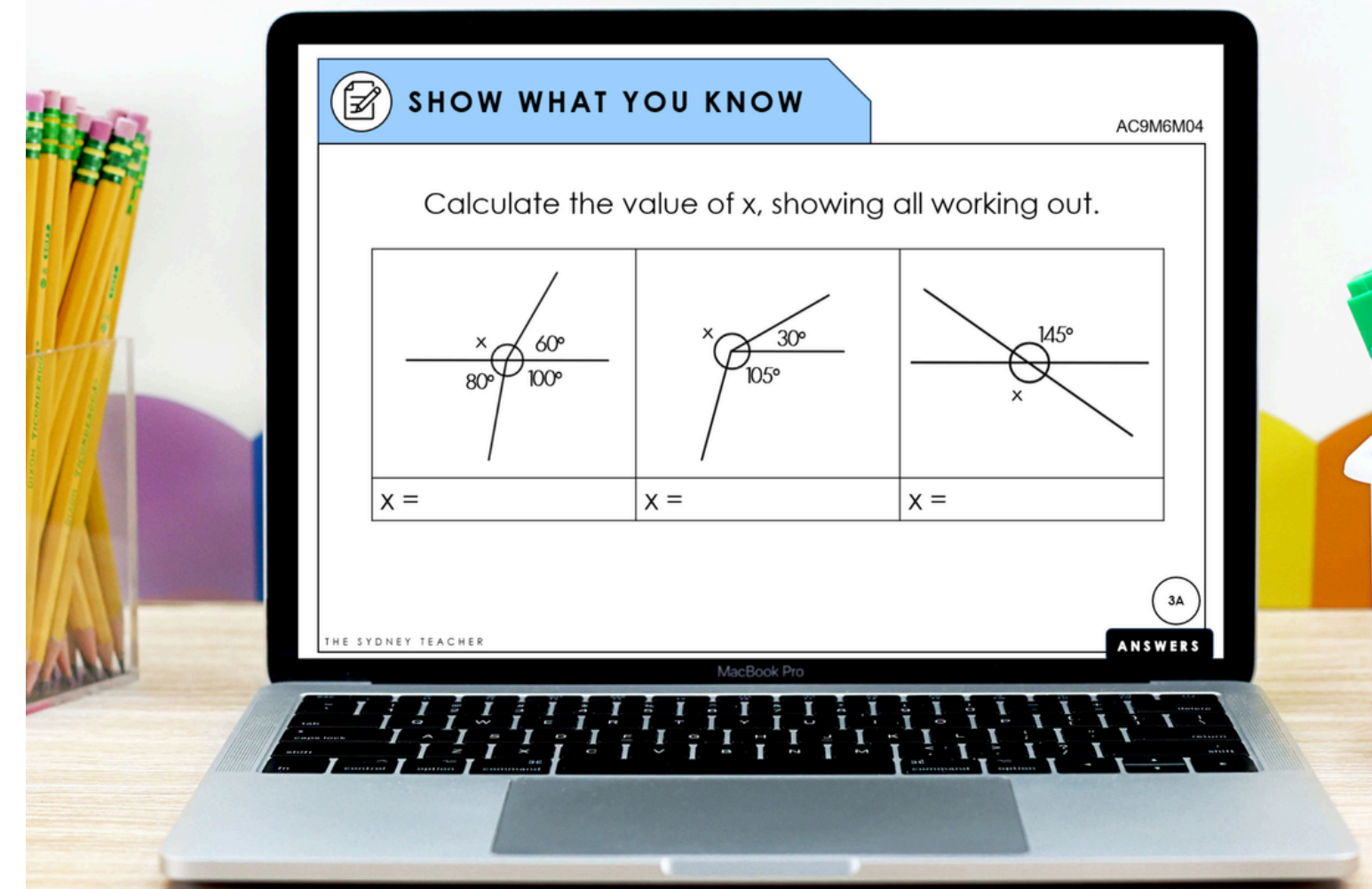
Quick, targeted mini-assessments for every Year 6 maths outcome



Print-and-go exit slips with matching PowerPoint slides



Covers all Year 6 strands: Number & Algebra, Measurement & Space, Statistics & Probability



INCLUDES ALL THESE AND MORE!

SHOW WHAT YOU KNOW 1B HOW DO YOU FEEL ABOUT THIS TOPIC?

Name: _____ Date: _____

Colour all the prime numbers:

29 13 12 2 17 34

SHOW WHAT YOU KNOW 3A HOW DO YOU FEEL ABOUT THIS TOPIC?

Name: _____ Date: _____

Calculate the value of x , without a protractor, showing all working out.

$x =$

SHOW WHAT YOU KNOW 1B HOW DO YOU FEEL ABOUT THIS TOPIC?

Name: _____ Date: _____

Identify the rule for each pattern

PATTERN	RULE
a) 2, 4, 6, 8 ...	
b) 95, 78, 61, 44 ...	
c) 5, 25, 125, 625 ...	
d) 500, 250, 125, 62.5 ...	
e) 8, 24, 72, 216 ...	

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SHOW WHAT YOU KNOW 2B HOW DO YOU FEEL ABOUT THIS TOPIC?

Name: _____ Date: _____





Study the data display about the population of elk.

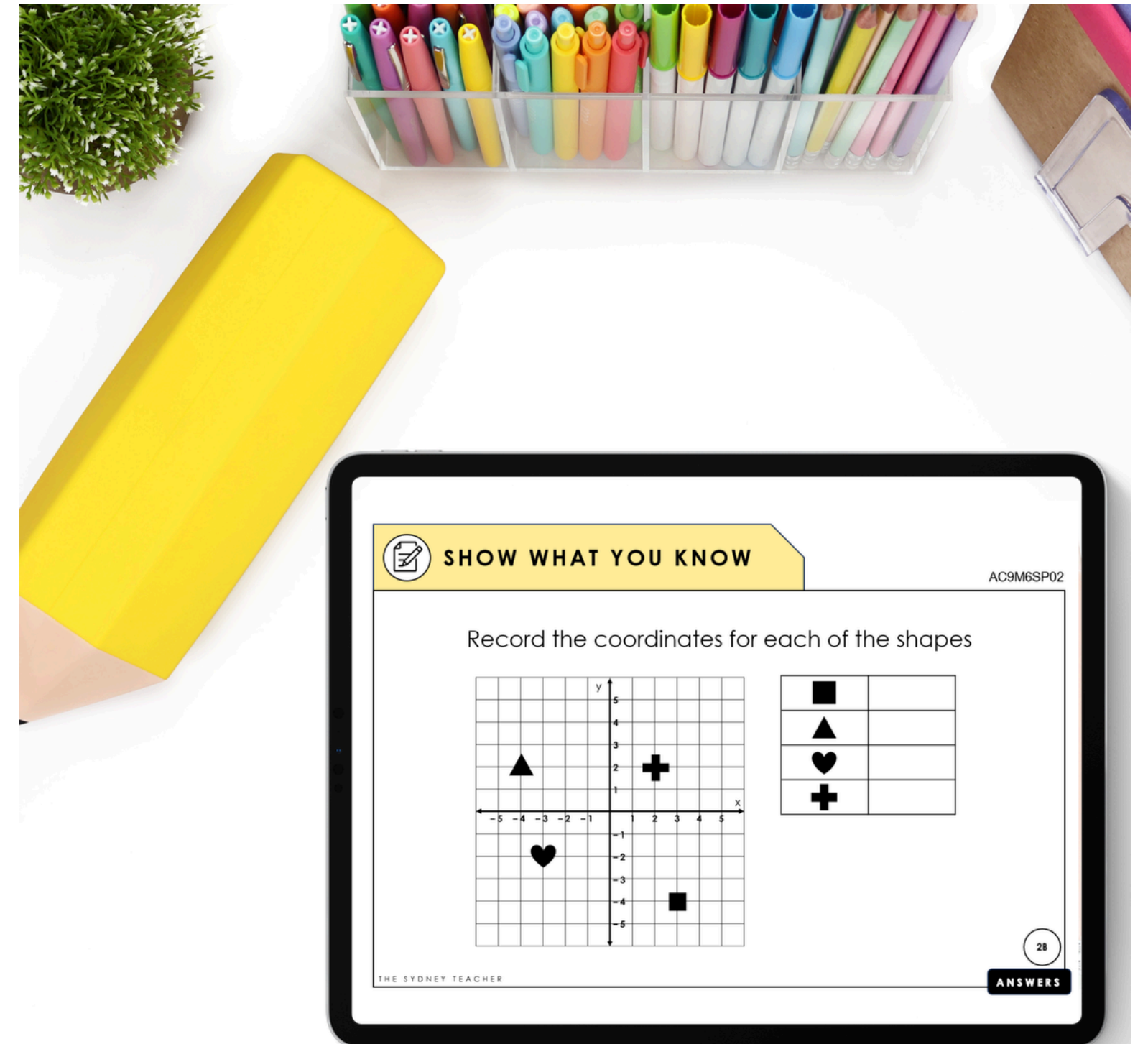
Describe the shape of the graph

What does the shape of the graph indicate?

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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!

SHOW WHAT YOU KNOW 1A HOW DO YOU FEEL ABOUT THIS TOPIC?

Name: _____ Date: _____

Study the ferry timetable then answer the questions

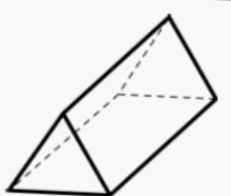


Saturday			
Circular Quay	07:07	07:37	08:07
Barangaroo	07:18	07:48	08:18
Cockatoo Island	07:28	07:58	08:28
		08:02	08:32

1. What time...
2. What time...
3. If a pass would th...

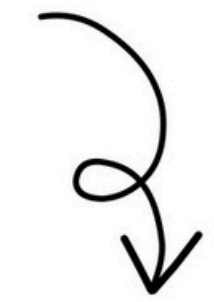
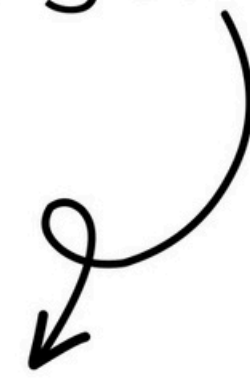
SHOW WHAT YOU KNOW 1B HOW DO YOU FEEL ABOUT THIS TOPIC?

Name: _____ Date: _____

Name each 3D object, then sketch its horizontal cross section

3D Object	Name	Cross Section
		
		
		

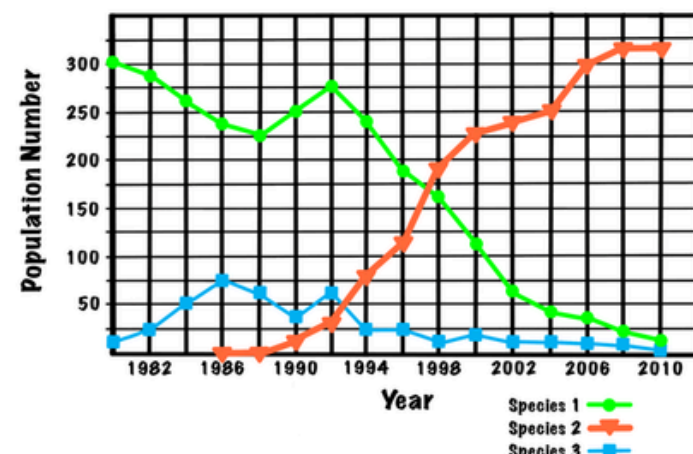
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SHOW WHAT YOU KNOW AC9M6ST01

Study the data display about the population of 3 species, then answer the questions

Population Graph



Year	Species 1	Species 2	Species 3
1982	300	0	20
1986	250	0	50
1990	230	10	40
1994	280	50	30
1998	180	150	20
2002	100	250	20
2006	50	300	20
2010	20	300	20




a) What year was the population of species 1 highest? _____

b) Which species has declined the most since 1980? _____

c) What is the range for species 3? _____

3B

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



HAVE YOU SEEN THIS?



Love this for Year 6? Grab the **Year 5 Maths Exit Slips & Slides Mega Bundle** to strengthen foundational skills, fill learning gaps, and track student progress across the year level with consistency and confidence!

YEAR 5

MATHEMATICS EXIT SLIPS & SLIDES MEGA BUNDLE

The image shows two sample exit slip worksheets. The first worksheet, titled 'SHOW WHAT YOU KNOW (A)', features a line graph of bread prices and several math problems. The second worksheet, titled 'SHOW WHAT YOU KNOW', features a train timetable and math problems.

Worksheet 1: SHOW WHAT YOU KNOW (A)

Name: _____ Date: _____

HOW DO YOU FEEL ABOUT THIS TOPIC? (Smiley face icons)

Study the line graph, then answer the questions

Cost of a Loaf of Bread

Year	Cost (\$)
2000	1.00
2001	1.10
2002	1.20
2003	1.30
2004	1.40
2005	1.50
2006	1.60
2007	1.70
2008	1.80
2009	1.90
2010	2.00
2011	2.10
2012	2.20
2013	2.30
2014	2.40
2015	2.50
2016	2.60
2017	2.70
2018	2.80
2019	2.90
2020	3.00

a) What was the cost of bread in 2020? _____

b) How much did the average cost of bread increase between 2000 and 2020? _____

c) What conclusions can be made about the price of bread? _____

a) $___ + 6 = 3$ d) $___ + 5 = 10$

b) $___ + 3 = 12$ e) $___ + 9 = 9$

c) $___ + 4 = 7$ f) $___ \div 2 = 12$

Worksheet 2: SHOW WHAT YOU KNOW

Study the timetable, then answer the questions

Station	13:55	14:00	14:04	14:08
North Sydney				
Milsons Point				
Wynyard				
Town Hall				

a) What time does the first train leave North Sydney? _____

b) What time does the 14:10 train from North Sydney arrive at Town Hall? _____

c) If you arrive at Wynyard at 1:50pm, how long do you have to wait for a train to Town Hall? _____

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