Term 3 Week 10

Stage 3 Timetable:

Please tick the box when each task is completed.

	Monday	Tuesday	Wednesday	Thursday	Friday
Morning session Optional extra: Prodigy https://www.prodi	3 x ReadTheory https://readtheory.or	3 x ReadTheory https://readtheory.or	☐ 3 x ReadTheory https://readtheory.or g/auth/login	☐ 3 x ReadTheory https://readtheory.or g/auth/login	☐ 3 x ReadTheory https://readtheory.org/auth/login
	□ Numeracy Ninja	☐ Numeracy Ninja	☐ Numeracy Ninja	☐ Numeracy Ninja	☐ Numeracy Ninja
	□ Number of the Day	□ Number of the Day	□ Number of the Day	□ Number of the Day	□ Number of the Day
	☐ <u>3D: SHAPES</u>	☐ <u>3D: SHAPES</u>	☐ <u>3D: SHAPES</u>	☐ <u>3D: SHAPES</u>	☐ <u>3D: SHAPES</u>
Middle session		☐ Free 20min Fitness your choice		☐ Free 20min Fitness your choice	
	☐ Spelling + Rule + Activities	☐ Spelling + Activities	□ Spelling + Activities	☐ Spelling + Activities	☐ Spelling + Activities - <mark>TURN IN TASK</mark>
	☐ Reading Task Card	☐ Reading Task Card	☐ Reading Task Card	☐ Reading Task Card	☐ Design your own
	□ Writing daily task	☐ Writing daily task	☐ Writing daily task	☐ Writing daily task	כוכאפן סמו
	☐ Sentence A Day				
Afternoon session	☐ Fun outside activity with your familyTry so sports activities	☐ Book Study - Read your book and complete activities each week under Book Study	☐ Fun outside activity with your family Try some Yoga	☐ Book Study - Read your book and complete activities each week under Book Study TURN IN REVIEW	☐ Catchup Opportunity to complete all unfinished for the week ☐ Turn in Timetable











Copy of Monday Number of the Day

Questions Responses

Total points: 10

Monday Number of the Day - 4523

Form description

This form is automatically collecting emails for NSW Dept of Education users. Change settings

1. Add 50				*	
Short answer text					
2. Subtract 9 *					
Short answer text					
3. Double plus 1	*				
Short answer text					
Halve it. *					
Short answer text					
5. Round to the	nearest 10 *				
(+)	Ð	Тт	▶	日	

Round to nearest 100 *
Short answer text
7. Write in words *
Short answer text
8. Odd or even *
Odd
Even
9. Expanded notation *
Short answer text
10. Find one-hundredth (1/100) *
Short answer text













Read the task card and answer the questions below.

INFO TEXT: SUMMARIZE



The Bay Bridge Series

The nickname for the 1989 World Series was "the Bay Bridge Series." The two teams in the series were the Oakland A's and the San Francisco Giants, Oakland and San Francisco are separated by water, and the cities are connected by the Bay Bridge. The A's were leading the series. but on the night of Game 3, things got shaken up-literally! Just before the game was about to start, an earthquake struck. It measured 6.9 on the Richter scale—which means it was a very strong jolt. No one at the game was hurt, but elsewhere the earthquake caused serious damage. The game was postponed and was played 10 days later.

REY DUESTIONS

- 1. **SUMMARIZE:** Summarize this passage in a few sentences.
- 2. INFERENCE: Why was the series called the Bay Bridge Series?
- **3. TEXT EVIDENCE:** Did the earthquake cause any damage? Cite the text.
- 4. CONTEXT CLUES: What do you think jolt means?disaster
- experience shake
- **5. S-T-R-E-T-C-H:** What is your favorite sport to watch? Why?

	=	
Answer the questions here		*********
Question 1.		
Question 2.		
Question 3.		
Question 4.		
Question 5.		









Copy of Ninjas Monday

Questions

Responses

Total points: 30

Ninjas Monday

Form description

This form is automatically collecting emails for NSW Dept of Education users. Change settings

Name

*

Short answer text

Short answer text

What is double 57 *

Short answer text

Short answer text











Short answer text

Short answer text

$$3 = 2 + ? *$$

Short answer text

Short answer text

Short answer text

What time is shown on the clock? (am)







T







What time is shown on the clock? *

Short answer text









*

Short answer text

$$(1 + 48) \div 7*$$

Short answer text

Write 51923 in words. *

Short answer text





Tops





Short answer text
Simplify 8/12 *
Short answer text
Mileiale in the delich and the second
Which is the highest number, –10 or –3? *
Short answer text
What is the value of the dot?
Value of the dot
· ·
25 75
What is the value of the dot? *
Short answer text
What is the lowest common multiple of 7 and 8? st
Short answer text
What is the value of(–5) cubed? *



Short answer text









5/9 = ?/72 *

Short answer text

(

















Copy of W10 MON 3D SHAPES

Questions

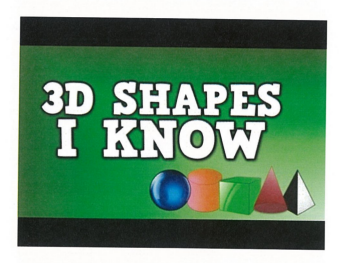
Responses

Total points: 8

3D SHAPES

Form description

SONG TO HELP REMEMBER ABOUT 3D SHAPES -this will be stuck in your head all day 5



1. Name the shape



cuboid

pyramid

(+)







prism		
cylinder		
cone		
2. Name the shape		
cuboid		
pyramid		
sphere		
prism		
_ cylinder		
cone		
3. Name the shape		

hindun

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Тт

*

F

	pyramid				
0	sphere				
\bigcirc	prism				
0	cylinder				
0	cone				
4. N	lame the shape				
\circ	cuboid				
0	pyramid				
\bigcirc	sphere				
0	prism				
\bigcirc	cylinder				
0	cone				
5. N	ame the shape				
	(+)	3	Тт	>	8

0	cuboid				
\bigcirc	pyramid				
\circ	sphere				
0	prism				
	cylinder				
	cone				
6 N	lame the shape				
0.14	ame the shape				
	cuboid				
\bigcirc	pyramid				
\bigcirc	sphere				
\bigcirc	prism				
0	cylinder				
0	cone				
7. Na	ame the shape				
	(+)	Đ	Тт	>	



- cuboid
- pyramid
- sphere
- prism
- cylinder
- one

8. Name the shape



- cuboid
- pyramid
- sphere
- prism
- cylinder
- cone

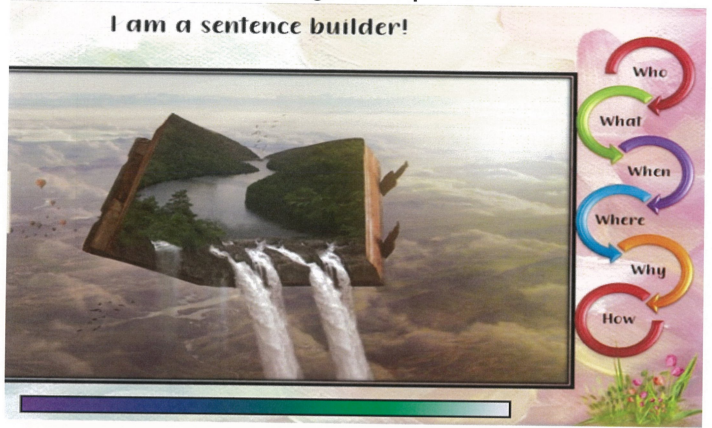


Tr



>

Image for inspiration



You have to write **a paragraph** with everything you have learnt this term. The best paragraph you have written. You have the week to organise it.

In your paragraph you must highlight
A verb, An adverb, An adjective, An adverbial phrase

Use the above picture for inspiration

Look at the word, Cover it, Write it and Check it!

Words	Monday	Tuesday	Wednesday	Thursday
civic				
traffic				
artistic				
specific				
epidemic				
kilometre				
centimetre				
street				
anonymous				
Australia				
government				
debate				
species				
embark				
minister				
weather				
alighted				
boarded				
parliament			20	
independent				
organise				
guillotine				
obsessed				
autobiography				
recommendation				

nuisance		
bombard		
manifestation		
misapprehend		
ghoul		

SPELLING RULE THIRTY Sometimes when writing, words may be shortened. These are known as abbreviations. I need to make an appointment to see Dr Phillips. Other examples ... kilometre Street → St centimetre → cm Anonymous -> anon Australia → Aust ante meridian > a.m. Try these ... kilogram page example Queensland approximately > second

TYPE OUT THE SPELLING RULE

DICTIONARY MEANINGS FOR

species	
embark	
minister	
weather	

3113153
alighted
boarded
USE THE BELOW WORDS IN YOUR OWN SENTENCE
species
embark
minister
weather
alighted
boarded

Informative Writing Task – How Does a Plane Fly?

Explanation texts describe how and why something works, or how and why an event occurs.

You are going to write an explanation text called How Does a Plane Fly?

You will need to:

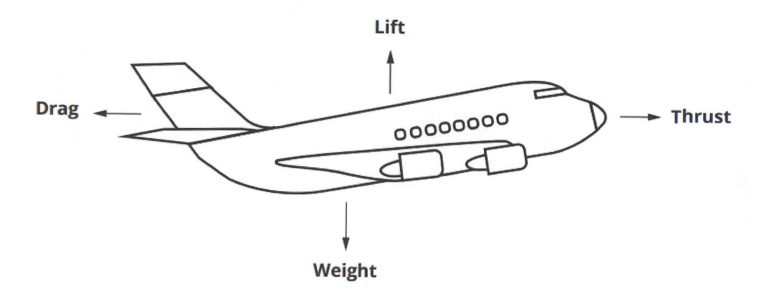
Plan a draft to begin by

researching this topic

recording dot-point notes

writing your text in complete sentences.

This diagram is a visual representation of a plane in flight. It has been included to help you understand the process and to stimulate some initial ideas for your writing.



Before writing your explanation text, you will need to research How Does a Plane Fly?

Start your writing in the 3 sections below. This is research information NOT MADE UP.

1 paragraph equals approximately 6 sentences

Title: How Does a Plane Fly?

Introduction (1 paragraph 6 sentences- Provide a detailed overview of How Does a Plane Fly)

Description (**2 paragraphs** 12 sentences- Provide a series of paragraphs that explain the 'how' and the 'why' the Respiratory System Works)

Conclusion (1 paragraph 6 sentences- Provide a detailed conclude finishing the informative writing)						
When you have completed the Intro, Description and Conclusion (Each section must have 6 or more sentences, then you are to turn-in your document. Due on Thursday						











Copy of Ninjas Tuesday

Questions

Responses

Total points: 30

Ninjas Tuesday

Form description

This form is automatically collecting emails for NSW Dept of Education users. Change settings

Name

Short answer text

Short answer text

What is double 21? *

Short answer text

Short answer text











Short answer text

Short answer text

Short answer text

Short answer text

$$? \times 3 = 3 + 3 + 3 + 3 *$$

Short answer text

What time is 4:13 pm in 24 hour time? *

 \triangleright

Short answer text









6 ÷ 3 = * Short answer text ? × 6 = 42 * Short answer text 575 + 728 = * Short answer text $10 - 8 \times 2 = *$ Short answer text Write Four Hundred and Twenty Nine Thousand, Two Hundred and Ten in Short answer text 286.914 ÷ 1000 * Short answer text Simplify 16/48 *

(+)

Short answer text



T





Which is the highest number, 5 or -7? * Short answer text What is the value of the dot? Value of the dot What is the value of the dot? * Short answer text List the first 4 multiples of 8 * Short answer text What is the value of cube root of 27? * Short answer text 5/7 = ? /14 *

Tr

Short answer text











Copy of Tuesday Number of the Day

Questions

Responses

Total points: 10

Tuesday Number of the Day - 5555

Form description

This form is automatically collecting emails for NSW Dept of Education users. Change settings

A						
1. Add 100					,	k
Short answer te	ĸt					
***************************************			******			
2. Subtract 100) *					
Short answer tex	αt					

3. Double it plu	s 1 *					
Short answer tex	t					
Halve it *						
Short answer tex	+					
onor answer tex						
5. Round to the	e nearest 100 *					
(+)	<u></u>	Ττ		F)		

Prime or composite *
Short answer text
7. Write in expanded form *
Short answer text
8. Odd or even *
Odd
Even
9. Yes or No 5555 > 5000 *
Short answer text
10. Find one-tenth (1/10) *
Short answer text

(



T





Read the task card and answer the questions below.

INFO TEXT: SUMMARIZE

Theodore Who?

You may not recognize the name Theodore Geisel, but you've probably read a few of his books: The Cat in the Hat, Green Eggs and Ham, Hop on Pop. Dr. Seuss is the author's name on these famous books, but that was a pseudonym. His actual name was Theodore Geisel. Before he began writing children's books, Geisel worked as an illustrator and cartoonist. He was in his 40s when he wrote and illustrated his first book. It was called And to Think That I Saw It on Mulberry Street. That's when he began using the pen name Dr. Seuss.



Geisel went on to write and illustrate 43 more books. He also became one of the best-loved children's book writers ever.

25 X

KEY OVESTIONS

- 1. SUMMARIZE: Summarize this passage in a few sentences.
- 2. TEXT EVIDENCE: How old was Theodore Geisel when he wrote his first book? Cite the text.
- **3. INFERENCE:** How many books did Geisel write in all?
- **4. CONTEXT CLUES:** What do you think pseudonym means?
- ☐ cartoon☐ author
- ☐ secret name
- 5. S-T-R-E-T-C-H: If you had a pseudonym, what would it be? Why?

Answer the questions here Question 1.	
Question 2.	
Question 3.	
Question 4.	
Question 5.	

BOOK REVIEW



Most of you have done a term's worth of book study. Reading numerous books. Based on this term, what was the best book you read? Complete the below.

Title:
Author:
Genre (action, adventure, romance):
Characters:
Setting (where is the book mainly set):

Favourite Character. Provide details of age, gender, friends and explain why this is your favourite character:

Favourite part of the story and why?:

How many stars?













Copy of W10 TUES 3D SHAPES

Questions

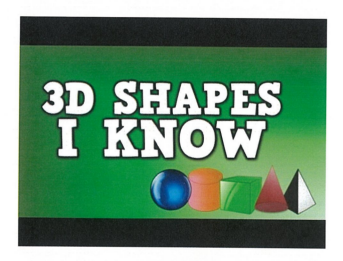
Responses

Total points: 8

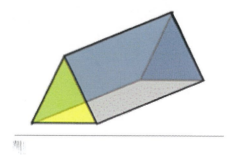
3D SHAPES

Form description

SONG TO HELP REMEMBER ABOUT 3D SHAPES -this will be stuck in your head all day $\ \odot$



1. Name the shape



cuboid

pyramid

(+)







O pr	ism				
Су	linder				
O co	ne				
2. Nam	ne the shape				
O cul	bioc				
O pyr	ramid				
) spl	nere				
o pris	sm inder				
o cor	ne				
4	e the shape				
	Ð	₽	Тт	>	8

*	
	pyramid
\bigcirc	sphere
0	prism
\bigcirc	cylinder
\bigcirc	cone
4. N	ame the shape
	cuboid
	pyramid
	sphere
	orism
0	cylinder
0	cone
5. Na	ame the shape

+

Тт

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P

pyramid				
sphere				
prism				
cylinder				
cone				
6. Name the sh	ape			
^				
cuboid				
pyramid				
sphere				
prism				
cylinder				
cone				
7. Name the sha	nne.			
7. Name the she	ipe .			
(+)	\Rightarrow	Tτ	P	吕

pyramid		
sphere		
prism		
Quinder		
cylinder		
cone		
8. Name the shape		
cuboid		
pyramid		
sphere		
prism		
cylinder		
cone		



















Copy of Ninjas Wednesday

Questions

Responses

Total points: 30

Ninjas Wednesday

Form description

This form is automatically collecting emails for NSW Dept of Education users. Change settings

Name

*

Short answer text

Short answer text

Double 25 *

Short answer text

Short answer text





TT







Short answer text

What is 8:40pm in 24 hour time? *

Short answer text

(



T





Short answer text

$$8 \times 5 = *$$

Short answer text

$$5 \times 2 = *$$

Short answer text











 $18 \div ? = 6 *$ Short answer text $? \div 7 = 7 *$ Short answer text 1183 + 4515 = *Short answer text $(6 - 5)^2 + 4 \times 4 *$

Short answer text

Write Seventy Five Thousand, Three Hundred and Thirteen in

Short answer text

5717.71 ÷ 1000 *

Short answer text

Simplify 6/18 *

Short answer text











(-10) + 6 *

Short answer text

What is the value of the dot?

Value of the dot	station of the state of the sta
25 75	

What is the value of the dot? *

Short answer text

What is the value of 2 cubed? *

Short answer text

1/2 =? /16 *

Short answer text

What is the lowest common multiple of 6 and 8? *

Short answer text













Copy of W10 WED 3D SHAPES

Questions

Responses

Total points: 8

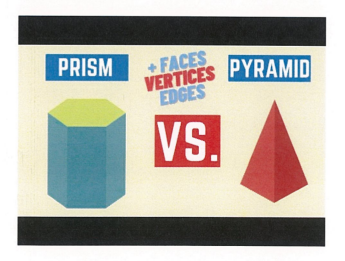
3D SHAPES

Form description

What is a Prism



Prism verses Pyramid















only triangu	ular faces.			
ono point.				
curved face	9 8.			
parallelogra	am sides.			
2. How many f	aces does a cub			
4				
6				
8				
<u> </u>				
3. How many fa	aces does a rect	angular prism ha	ave?	
4				
5				
6				
4. How many fa	aces does a triar	ngular pyramid h	ave?	
<u> </u>				
4				
3				
\bigoplus	A	electronic de la constante de		

<u> </u>					
8					
6					
() \ () \					
	mensional shape h	nas 5 vertices?			
triangular	prism				
o square pyr	amid				
triangular p	pyramid				
7 How many s	squares would a n	ot of a sub-a ha	2		
	squares would a H	et of a cube na	ive :		
4					
O 6					
8					
8. How many 6	edges does a rect	angular prism l	nave?		
		1			
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12					
O 6					
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Copy of Wednesday Number of the Day

Questions

Responses

Total points: 10

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Wednesday Number of the Day - 960

Form description

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This form is automatically collecting emails for NSW Dept of Education users. Change settings

	1. Add 100 *
	Short answer text
	2. Subtract 100 *
	Short answer text
	3. Double it *
	Short answer text
	Halve it *
	Short answer text
	•
	5. Round to the nearest 10 *

Tr

Round to nearest 100 *
Short answer text
7. Write in expanded form. eg. 245 is 200 + 40 + 5 *
Short answer text
8. Odd or even *
Odd
C Even
9. prime or composite *
Short answer text
10. Find one-tenth (1/10) *
Short answer text





Tr





INFO TEXT: SUMMARIZE

A Hero Named Frederick Douglass

Frederick Douglass was a great and courageous man. He was born a slave in Maryland in 1818. He was soon separated from his mother, and he never knew his father. During the time of slavery, it was illegal for slaves to learn how to read. But when Frederick was 12, the wife of his owner taught him the alphabet. Later, Frederick secretly continued his lessons on his own. He taught other slaves to read, too. Then, when he was 20, he escaped to the North where there was no slavery. He became an abolitionist, writing books about his life and working to permanently end slavery in this country.



KEY QUESTIONS

- 1. **SUMMARIZE:** Summarize this passage in a few sentences.
- **2. INFERENCE:** Why did Douglass continue his lessons in secret?
- **3. DETAILS:** What year was Douglass born?
- **4. CONTEXT CLUES:** What do you think abolitionist means?
- someone who reads books someone who takes risks
- someone who works to end slavery
- **5. S-T-R-E-T-C-H:** Why do you think it was illegal for slaves to learn to read?

Answer the questions here Question 1.		
Question 2.		
Question 3.	 	
		·
Question 4.		

Question 5.		











Copy of Ninjas Thursday

Questions

Responses

Total points: 30

Ninjas Thursday

Form description

This form is automatically collecting emails for NSW Dept of Education users. Change settings

Name

*

Short answer text

Short answer text

Double 34 *

Short answer text

Short answer text











101 – 80 =

Short answer text

31 + 32 = *

Short answer text

8 = 1 + ? *

Short answer text

26 - 8 = 26 - 6 - ? *

Short answer text

6+6+6=?x6*

Short answer text

What time is 1:35am in 24 hour time? *

Short answer text

$$28 \div 7 = *$$

(E)

Tr

AA.

 $8 \times 3 = *$

Short answer text

8 × ?= 24 *

Short answer text

32 ÷ ? = 4 *

Short answer text

8 × ? = 56 *

Short answer text

 $5 \times 8 = *$

Short answer text

 $8 \times 3 = *$

Short answer text

45 ÷? = 9 *

Short answer text

 $3 \times 8 = *$ Short answer text ? ÷ 7 = 3 * Short answer text 859 + 4680 * Short answer text $(4 + 86) \div 9 *$ Short answer text Write 29963 in words * Short answer text 765.46 ÷ 1000 * Short answer text

Simplify 4/6 *

Short answer text











Which is the lowest number, -8 or -3? * Short answer text What is the value of the dot? Value of the dot What is the value of the dot? * Short answer text What is the lowest common multiple of 6 and 10 * Short answer text What is the value of 3 cubed? * Short answer text 3/10 = ?/70 * Short answer text











Copy of Thursday Number of the Day

Questions

Responses

Total points: 10

Thursday Number of the Day - 654

Form description

This form is automatically collecting emails for NSW Dept of Education users. Change settings

1. Add 100		*
Short answer text		
2. Subtract 100 *		
Short answer text		
3. Multiply by 100 *		
Short answer text		
Multiply by 10 *		
Short answer text		

5. Round to the nearest 10 *













Round to nearest 100 *
Short answer text
7. Write in expanded form. eg. 245 is 200 + 40 + 5 *
Short answer text
8. Odd or even *
Odd
C Even
9. prime or composite *
Short answer text
10. Find one-tenth (1/10) *
Short answer text

(+)







Read the task card and answer the questions below.

IMFO TEXT: SUMMARIZE

For Brave Climbers Only!

Mt. Everest is the highest mountain on Earth. It's part of the Himalayan mountain range in Asia. Everest stands 29,035 feet tall. That means its peak is more than five miles up in the air! But that hasn't stopped people from risking death to climb it. They have to use ropes, ice axes, and special boots. The climb is very dangerous, so they have to go very slowly and carefully. When climbers arrive at the **summit**, they get an unforgettable view from the top of the world. After that, it's time to begin the long, careful journey back down.



KEY QUESTIONS

- **1. SUMMARIZE:** Summarize this passage in a few sentences.
- **2. TEXT EVIDENCE:** Where is Mt. Everest located? Cite the text.
- **3. INFERENCE:** Why is the title For Brave Climbers Only!?
- **4. CONTEXT CLUES:** What do you think *summit* means?
- ☐ the bottom☐ the middle
- the top
- **5. S-T-R-E-T-C-H:** Would you like to climb Mt. Everest? Why or why not?

Answer the questions here Question 1.		
Question 2.		
Question 3.		
Question 4.		
Question 5.		









Copy of W10 THURS 3D SHAPES

Questions

Responses

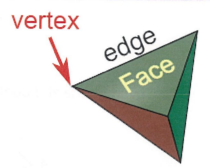
Total points: 8

3D SHAPES

Form description

Vertices, Edges and Faces

Vertices, Edges and Faces

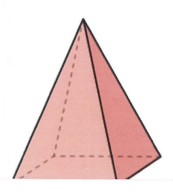


A vertex is a corner.

An edge is a line segment between faces.

A face is a single flat surface.

1. How many faces does this square pyramid have?













4. How many vertices does this shape have? 6 12 11 5. How many circular faces does a cone have? 4 () 1 6. A rectangular prism has 6 faces. True False 7. What 3-D shape has all right angles? **(+)** Tr

0	square bases pyramid
0	cube
0	hexagon based prism
8. V	ertices are also called
0	edges
0	corners
0	faces
0	sides

(+)

T

D

CENTRAL COAST



DESTGN YOUR OWN CRICKET BAT

COMPETITION

The Central Coast Cricket Association invites boys and girls of all ages to participate in our 'Design your own cricket bat' competition.



2 Sport voucher

To enter, print this page and design your cricket bat. When completed, click here or scan the code below to your upload your entry.

The school with the highest number of students who enter will win a Syd Sixer visit.





Entiries now open and close 1st Nov 2021



JOIN A CREW NEAR YOU TODAY 🔍























Copy of Ninjas Friday

Questions Responses

Total points: 30

Ninjas Friday

Form description

This form is automatically collecting emails for NSW Dept of Education users. Change settings

Name

*

Short answer text

? + 6 = 20 *

Short answer text

Double 75 *

Short answer text

Short answer text

178 + 40 = *











Short answer text

Short answer text

Short answer text

Short answer text

$$? \times 5 = 5 + 5 + 5 + 5 + 5 *$$

Short answer text

What time is shown on the clock?











What time is shown on the clock? *

Short answer text

Short answer text

Short answer text

$$8 \times 2 = *$$

Short answer text

Short answer text

Short answer text

Short answer text









Short answer text

$$35 \div 5 = *$$

Short answer text

Short answer text

$$7 \times ? = 49 *$$

Short answer text

Short answer text

$$\sqrt{4 + 8 \div 4}$$
 *

Short answer text

Write 68706810 in words. *

Short answer text









Short answer text	
Write 30/70 in its simplest form *	
Short answer text	
Difference between-10 and -4 *	
Short answer text	
What is the value of the dot?	
Value of the dot	
What is the value of the dot? *	
Short answer text	
What is the lowest common multiple of 7 and 10? *	
Short answer text	
What is the cube root of 1000? *	
Short answer text	

(+)

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4/3 = ? /6 *

Short answer text

(+)



Tr



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Copy of Friday Number of the Day

Questions

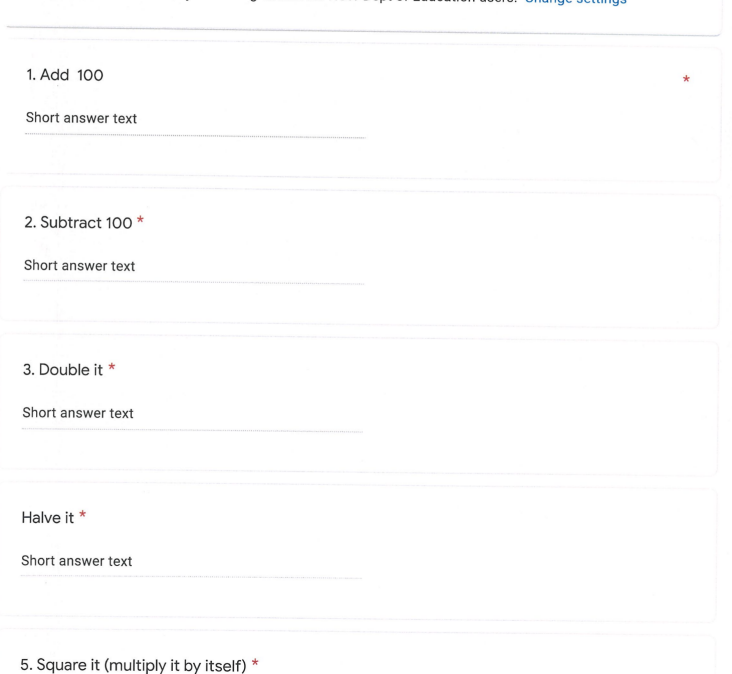
Responses

Total points: 10

Friday Number of the Day - 20

Form description

This form is automatically collecting emails for NSW Dept of Education users. Change settings



Tr

AA

P

Cube it (multiply it by itself 3 times) *
Short answer text
7. Next odd *
Short answer text
8. Odd or even *
Odd
Even
9. List the factors *
Short answer text
10. Find one-tenth (1/10) *
Short answer text





















Copy of W10 FRI PRODIGY

Questions

Responses

Total points: 0

REWARD FOR WEEK 10 GAME FOR TODAY IS PRODIGY

Only complete games if all your Maths work is completed for this week









