



Year 5 Online Learning- 21/07/20

Welcome to our last day! Here's your work for Tuesday 21st of July. Remember to access Doodle Maths and to complete 30 minutes of reading.



Virtual Summer Concert 2020 Review



Last night was a wonderful evening of music and celebration. Today, your task is to write a review of this spectacular event.

Take notes under the following headings (you will need to reflect on these based on the event):

PERSONAL RESPONSE:

- Was I inspired, entertained, moved, laughed, amused etc. during this concert?

- Did I enjoy the evening? Why?

- Did I learn something? Why?

- ---

- Did I feel that it had something to say? What?

- What were the best aspects of the concert?

Now it's time to think carefully about your review.

Introduction: States the facts about the evening - the title, the director, date and place of production and any other useful information.

The Event / Singing: This is where you write about what took place (see your notes above). Give your personal impression of the evening here, and any other insights into the various class performances etc. What you liked/didn't like. Give examples from the concert. Consider the performances by the whole school, class and individuals.

The Design: Describe the setting and the costumes (see notes above) and give your judgment on them in light of the themes in each song. Comment on the use and effectiveness of lighting and sound.

The Conclusion: Make any other comments you feel are relevant. Decide whether the concert was successful overall.

Maths Answers - 20/07/20

Confident

| | |
|----|---|
| 1 | 0 |
| 2 | $\frac{8}{8}$ or 1 |
| 3 | 36 |
| 4 | 15 |
| 5 | 12,800 |
| 6 | 0.55 |
| 7 | $\frac{9}{15}$ or $\frac{3}{5}$ |
| 8 | 1,690 |
| 9 | 21,659 |
| 10 | 30,900 |
| 11 | 76,400 |
| 12 | Award TWO marks for the correct answer of 90,336 If the answer is incorrect, award ONE mark for a formal method of long multiplication with no more than ONE arithmetic error. |
| 13 | 1,873 |
| 14 | 35,996 |
| 15 | 69 |
| 16 | 8,700 |
| 17 | $\frac{9}{12}$ or $\frac{3}{4}$ |
| 18 | 0.75 |

Very / Super Confident

| | |
|----|--------------------------------|
| 1 | 60 |
| 2 | 2.5 |
| 3 | 0 |
| 4 | 47,745 |
| 5 | 7,283 |
| 6 | 3 |
| 7 | 221 |
| 8 | 15,836 |
| 9 | 24,516 |
| 10 | $\frac{7}{9}$ |
| 11 | 1,235 |
| 12 | $\frac{4}{8}$ or $\frac{1}{2}$ |
| 13 | 4,880 |
| 14 | 44 |
| 15 | 56 |
| 16 | 8,520 |
| 17 | 20 |
| 18 | 2,220 |

Virtual Summer Concert Artwork - 21/07/20

Today, we are going to imagine that you need to design a retrospective poster to promote the virtual summer concert. The list below is a reminder of class songs.

| Year Group | Lyrics |
|-------------|---|
| Rec | Space Oddity Lyrics |
| Year 1 | Dinosaur Song Lyrics |
| Year 2 | Fire! Songs Lyrics |
| Year 3 | In the Mood Lyrics |
| Year 4 | Let Me Take You To Rio Lyrics Samba Players' Information |
| Year 5 | Hail Caesar! Lyrics (children sing the whole thing) |
| Year 6 | Walk Like an Egyptian Lyrics |
| ALL Classes | I'm Coming Out Lyrics Dance your socks off – you and your children! Space Oddity Lyrics |



Year 5 Maths Quiz- 21/07/20

Today, in our Maths we can have a bit more fun. Here are two Maths quizzes based on our learning in Year 5. The first quiz is an online Year 5 BBC Bitesize quiz and our second quiz involves a bit more work.

Quiz 1

<https://www.bbc.co.uk/bitesize/articles/zqr4ydm>

Quiz 2

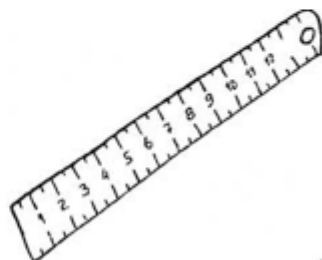
+ Write the following numbers in words.

- 813
- 1412
- 10,011
- 452,294
- 1,429,008



+ How many...

- cm in 3m?
- mm in 14cm?
- m in 84cm?
- m in 134cm?



+ Write the following times as pm and then convert to 24hr clock.

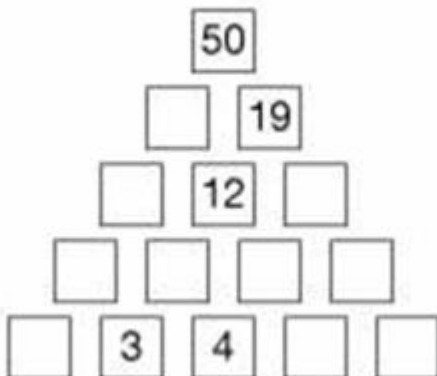


+ Write the following as fractions:

- 0.8
- 0.2
- 0.75
- 0.1
- 0.333



+ Find the missing numbers...



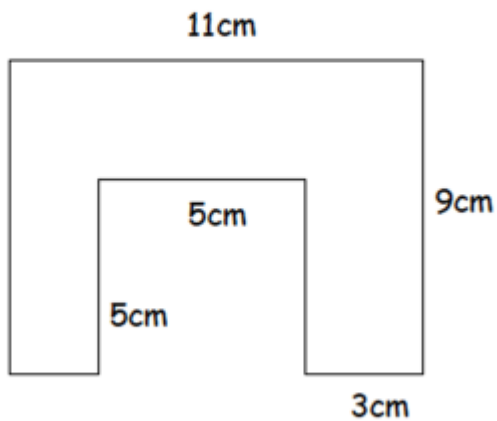
+ Who am I?

■ I am a 2d shape with two equal sides. All of my angles add up to 180 degrees.

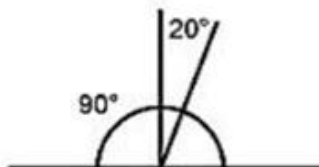
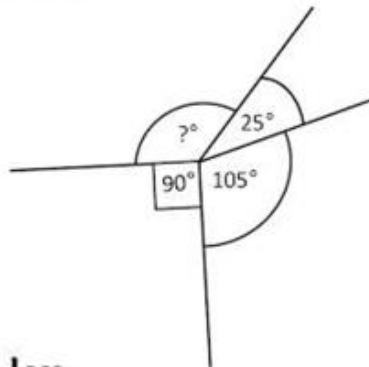
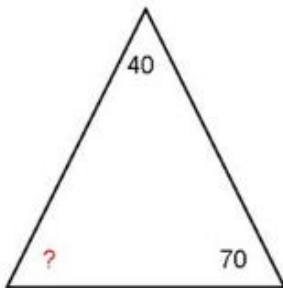
■ I am a 3d shape. I have 6 flat faces; 2 are squares and 4 are rectangles. I have 12 straight edges and 8 corners.



+ What is the perimeter and area of the shape below?



+ Find the missing angle...



+ Conversions.

- $1000 \text{ g} = _ \text{ kg}$
- $1500 \text{ g} = _ \text{ kg}$
- $750 \text{ g} = _ \text{ kg}$
- $1.1 \text{ kg} = _ \text{ g}$
- $3.25 \text{ kg} = _ \text{ g}$
- $0.08 \text{ kg} = _ \text{ g}$

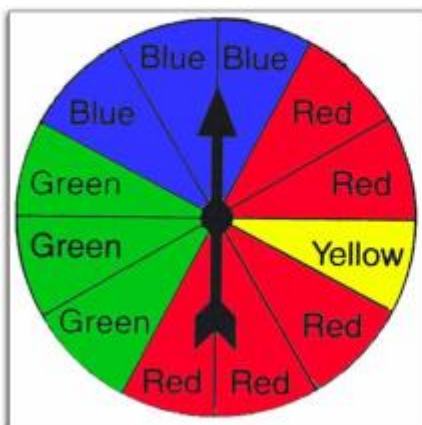


+ Write the inverse

- $3 \times 9 = 27$
- $12 \times 7 = 84$
- $6 \times 7 = 42$
- $_ \times 4 = 32$
- $_ \times _ = 64$
- $_ \div _ = 8$



+ What is the probability...



- Of spinning a blue? (fraction)
- Landing on a yellow? (word)
- Spinning a green? (percentage)