

Literacy - visit https://www.pobble365.com/air-hotel-3000



Look at the picture above and complete the related tasks either in your home learning jotter or use Pages/ Notes and import to Seesaw.

Wednesday 27th January 2021

L.I.- I can answer evaluative questions.

Air Hotel 3000

## **Question time!**

- 1. What features do you think this new type of hotel has?
- 2. How is it similar/different to hotels/holidays we go on today?
- 3. How many people do you think can travel on the Air Hotel 3000?
- 4. Where do you think it might be heading on its voyage?
- 5. Who is flying it? How is it controlled?
- 6. How do you think the hotel is powered?
- 7. How do you think it lands?

## Sick sentences!

These sentences are 'sick' and need help to get better. Can you help by uplevelling them?

The Air Hotel 3000 is very big. It can carry lots of people. It has a swimming pool. It has big bedrooms for the guests.

## Perfect picture!

Can you design a futuristic hotel? Try to make it as luxurious or exciting as possible!

Additional activities can be found here- <a href="https://www.pobble365.com/air-hotel-3000">https://www.pobble365.com/air-hotel-3000</a>

Numeracy

**Starter- Numeracy Ninjas** 

WEEK 4 SESSION 4 - Answer as many questions as you can in 5 mins **MENTAL STRATEGIES -**TIMESTABLES -KEY SKILLS - you may use written calculations do these in your head do these in your head for these questions Question Answer Question Answer Question Answer 3 + 25 × 10 = 🗆 What is 4/10 of 20? 2 42 ÷ 6 = □ 489 × 5 2  $\Box + 80 = 100$ 3 What is half of 8 × □ = 24 14704 - 8633 10 ÷ □ = 1 4 6.1 × 80.09 84 - 104 5 8 × 9 = 🗆 70% as a fraction 5 122 + 🗆 = 200 8 ÷ 8 = □ 0.41 + 61.216 82 = 12 + 🗆 □ × 4 = 16  $(-40) \div (-5)$ 588 - 585 7 □ ÷ 7 = 7 8 If a = 6b = 6 and c =10, what is the value of 8  $8 \times 9 = 72$ , so 1 × 9 = 🗆 2abc - c2 72 ÷ 8 = □ 70 ÷ 10 = 🗆 10 (-6) - (-6)Write 05:53 in 12 hour clock Total out of 10 10 Is 7 a factor of 24? format Total out of 10 1:46 pm is how many minutes after 1:30 pm? Total out of 10 Sumdog- A challenge has been set for you on Sumdog that covers all the maths concepts that you have been working on the last few weeks. Please let me know if you have forgot log in details and I will get them to you. September 1 **HWB- Teams meeting 1pm Topical Science** Service Servic @ newsround Newsround https://www.bbc.co.uk/newsround/news/watch newsround Write 5 sentences about facts you have learned by watching today's Newsround.