



MathsBob's cards are all different. There is a number from 1
to 8 on each card. Bob has chosen four cards that add
up to 20. What are they?1234Try to find all seven possibilities.5678What if he chose four cards that add up to 18?By adding four of the cards, the smallest possible total is
10 (1+2+3+4) and the largest is 26 (5+6+7+8).
Can you find combinations to total all of the numbers
between 10 and 26?

<u>English</u>

Today I'd like you to watch a short animated film titled '**Snack Attack**'. **Before** you click the link, **predict** what the film might be about, based on the title alone. Once you have watched the video, answer the inference questions below.



https://www.youtube.com/wat ch?v=38y_1EWIE9I

- 1) Do you think the woman is going on a long or short journey? Explain why.
- 2) How does the woman feel when her snack is stuck in the machine?
- **3) a.** Why does the woman stand on the bench when she is talking to the man?**b.** What do you think she is saying to him?
- 4) a. Why does the man break the last biscuit in half and share it with the woman?b. What does this tell us about the type of person he is?
- 5) What did the woman first think of the man? How had her opinion changed by the end?
- 6) How might the woman feel after realising her error?

Challenge - Write some questions that you would ask about the animation.

