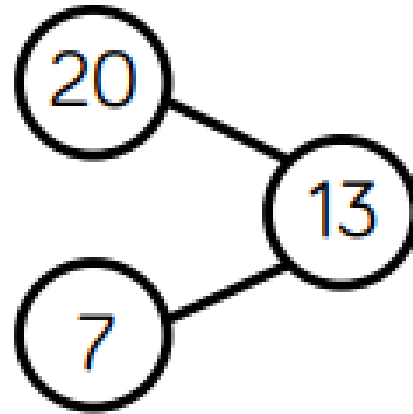


# Monday



Jack represents a number bond to 20 in the part whole model.



Can you spot his mistake?

*Write your answer in a sentence.*

# Tuesday

Make up some word problems for your helper to solve using these number sentences:

- $8+2=$


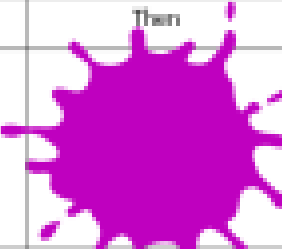

- $10+5=$

- $12+8=$

- $11+3=$

# Wednesday

Annie, Tommy and Alex are working out which calculation is represented below.

First	Then	Now
		

$$17 - 17 = 0$$



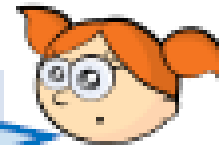
Annie

$$17 - 0 = 17$$



Tommy

$$0 - 17 = 17$$



Alex

Can you work out who is correct?  
Explain why.

Thursday

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Whitney has 16 sweets and eats 7 of them.

Mo has 17 sweets and eats 8 of them.



Who has more sweets left?

Explain how you know.

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*Friday*

I'm thinking of a number. I've added 8 and the answer is 19. What number was I thinking of? Explain how you know.