 What is the difference between the two towers？
Can you build two towers to show me how many grapes each boy ate？
Can you partition 15 into the number of red and green grapes？
What calculation can you write？
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How many will you cross off？
How can you show that some have been eaten？
Will the ten－frames be full？
Can you draw the grapes on the ten－frames？ different strategies． They use ten－frames，part－whole models and cubes to help them with the and partitioning．Children record calculations using the－and＝symbols． They use different methods，including finding the difference，taking away Children subtract numbers within 20 ，crossing the tens boundary．
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Zack had 20 grapes．He ate 15．Show this．
Subtraction－Crossing 10 （2）
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Will you use cubes or a number line to help you？Explain your method． between that number and your age？
Choose a number between 10 and 20．Can you find the difference
How old are you？
Show me how you can use cube towers to find out Chen＇s age．
If you know Lin＇s age，can you work out Chen＇s age？Explain how．
Can you use a number line or ten－frames to find out？
What age is five years less than Lin＇s？
How old is Lin？

## towers that show their ages．

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－P10 sınah ヶL s！u！7
Here are clues about the children＇s ages：



Can you solve the clues to find out the children＇s ages？ help them with this activity． cubes to make towers；they could also use ten－frames or number lines to They will need to take away and find the difference．Children will need Children use clues and reasoning skills to work out characters＇ages．

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Can you think of a problem that could be solved with partitioning? Can you think of a 'find the difference' problem?
Can you represent the sweets using a part-whole model? What method will you use?
How can we work out how many sweets Ali has?
Can you prove it?
How do you know?
What other pairs have a difference of five? Explain how you would find out.
What equipment could you use?
difference of five?
How could we find which pair of these numbers have a
 Children solve problems using all their different strategies. They may use
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Adult Guidance with Question Prompts

