Apply Number Bonds within 10

1. Use the subtraction calculations to complete the part-whole models and write the related facts.



2. Oliver and Taylor are creating number bonds with the numbers they have rolled on the dice. Match all the possible calculations to their rolled numbers.



3. George is creating number bonds and related facts with his counters.

He says,



I have no more than 10 counters. I want to make three different number bonds within 10 where no number is the same.

Investigate three different number bonds with their related fact that George can make.

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90 - 10 = 80; 100 - 70 = 30

- 2. Oliver's combination: B; D; E; H; Taylor's combination: A; C; F; G
- 3. Various answers, for example: 1 + 4 = 5 and 10 + 40 = 50; 3 + 6 = 9 and 30 + 60 = 90; 5 + 2 = 7 and 50 + 20 = 70