1. 11 1 more → 12
   21 1 less → 
   49 1 more → 

2. Put numbers in the shapes to add to 20
   [Diagram of a circle and a triangle]

3. Draw a circle around each even number
   8 9 10 11 12 13 14

4. 30 children are in the class.

   How many pairs of children are there?

5. Complete the number pattern
   80
   Half
   40
   Half
   Half

6. Kate has these coins.
   5p 1p 5p 2p 10p 10p

   How much altogether?

7. Write these numbers in order
   25 40 19 92 39 29
   smallest

8. Some children made a graph of food they liked best.

   [Bar graph showing rice, pasta, cheese, and chips]
   Number of children
   food
   rice pasta cheese chips
   0 1 2 3 4 5 6

   6 children like chips best.
   Show this on the graph.


   How many more?

10. 24 10 more → 34
    84 10 less → 
    92 10 more → 

11. Draw a line between two different numbers that total 32.

    [Diagram of numbers 10, 16, 17, 19, 15, 16, 13, 21]

12. Tick the two hexagons.