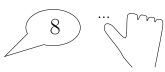
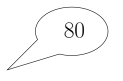
1. Complete the calculation $80 + 10 = \dots$

You may either work out $8 + 1 = \dots$

or count on 10

.... and then adjust 80 + 10 =







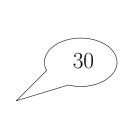
2. Complete the calculation $30 + 30 = \dots$

You may either work out $3 + 3 = \dots$

or count on in 10's

 \dots and then adjust $30 + 30 = \dots$







given + sign (9) answers

Q1: 90 Q2: 60 Q3: 40 Q4: 80

1. Complete the calculation $80 + 10 = \dots$

You may either work out $8 + 1 = \dots$

or count on 10

 \dots and then adjust $80 + 10 = \dots$





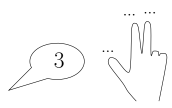


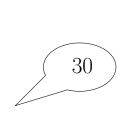
2. Complete the calculation $30 + 30 = \dots$

You may either work out $3 + 3 = \dots$

or count on in 10's

.... and then adjust $30 + 30 = \dots$







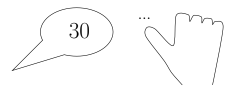
3. Complete the calculation $30 + 10 = \dots$

You may either work out $3 + 1 = \dots$

.... and then adjust $30 + 10 = \dots$ or count on 10

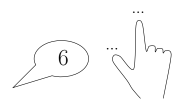


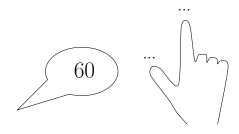




4. Complete the calculation $60 + 20 = \dots$

You may either work out $6 + 2 = \dots$ and then adjust $60 + 20 = \dots$ or count on in 10's



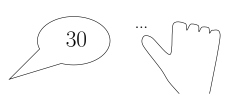


3. Complete the calculation $30 + 10 = \dots$

You may either work out $3 + 1 = \dots$

.... and then adjust $30 + 10 = \dots$ or count on 10





4. Complete the calculation $60 + 20 = \dots$

You may either work out $6 + 2 = \dots$

.... and then adjust $60 + 20 = \dots$

