

Rapid Arithmetic

Set A

1. Estimate $251 - 129$.

2.

50	50	50	50

3. 8×3

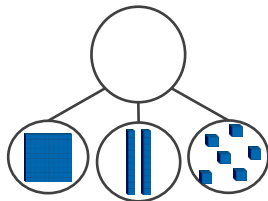
4. $324 + 354$

5. $18 \div 3$

6. $\frac{3}{10}$ of 10



7.



Set B

1. Estimate $642 - 138$.

2.

250				

3. Product of 4 and 8?

4. $589 + 403$

5.

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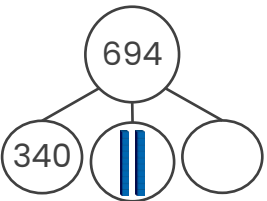
 $\div 3 = 11$

6.

 $\div 3$ of 6 = 6



7.



Set C

1. Is 250 a good estimate for $598 \div 2$?

2.

300				
				50

3. $8 \times$

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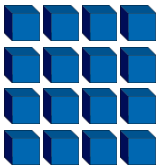
 $= 96$

4. $89 + 652$

5. 3 more than $21 \div 3$

6.

 of 16 = 6



7. $410 +$

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 $+ 4 = 808$

Rapid Arithmetic

Set A

1. Estimate $251 - 129$. **120**

2.

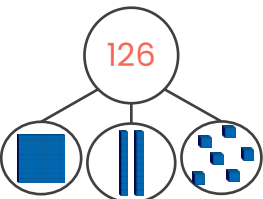
200			
50	50	50	50

3. $8 \times 3 =$ **24**

4. $324 + 354 =$ **678**

5. $18 \div 3 =$ **6**

6. $\frac{3}{10}$ of 10 = **3** 

7. 

Set B

1. Estimate $642 - 138$. **500**

2.

250				
50	50	50	50	50

3. Product of 4 and 8? **32**

4. $589 + 403 =$ **992**

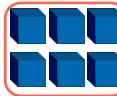
5.

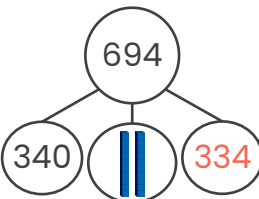
33

 $\div 3 = 11$

6.

3

 of 6 = 6 

7. 

Set C

1. Is 250 a good estimate for $598 \div 2$? **No, 300 is.**

2.

300				
100	50	50	50	50

3. $8 \times$

12

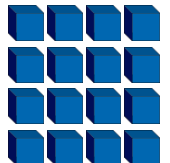
 = 96

4. $89 + 652 =$ **741**

5. 3 more than $21 \div 3 =$ **10**

6.

3
8

 of 16 = 6 

7. $410 +$

394

 + 4 = 808

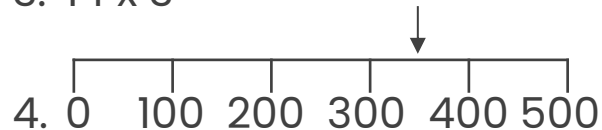
Rapid Arithmetic

Set A

1. If 3 apples are 50p, how much do 6 apples cost?

2. Write sixty-four in numerals.

3. 14×3



5. $\frac{1}{6} + \frac{\boxed{}}{6} = \frac{5}{6}$

6. $909 < \boxed{}$

7. How many tens in 75?

Set B

1. Ruby swims 25 m in 30 seconds. How far can she swim in 1 minute?

2. Write two hundred and fifty-six in numerals.

3. 24×3



5. $\frac{\boxed{}}{\boxed{}} + \frac{2}{7} = \frac{6}{7}$

6. $804 > \boxed{} < 800$

7. How many tens in 120?

Set C

1. Felix runs 1.5 km every five minutes. How long to run 6 km?

2. Write double 256 in numerals.

3. Is 72 a multiple of 3?



5. 1 whole less $\frac{\boxed{}}{3}$ is $\frac{\boxed{}}{3}$

6. 30×4 is equal to $\boxed{} \times 6$

7. 98 tens + 16 ones

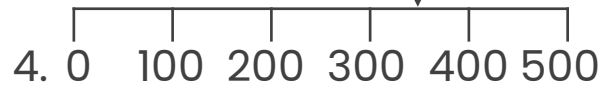
Rapid Arithmetic

Set A

1. If 3 apples are 50p, how much do 6 apples cost? **£1.50**

2. Write sixty-four in numerals. **64**

3. $14 \times 3 =$ **42** **350**



5. $\frac{1}{6} + \frac{\boxed{4}}{6} = \frac{5}{6}$

6. $909 < \boxed{910}^*$

7. How many tens in 75? **7**

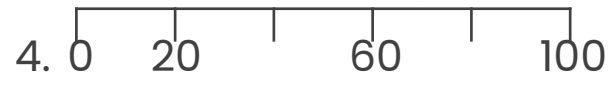
*Various answers, one example given.

Set B

1. Ruby swims 25 m in 30 seconds. How far can she swim in 1 minute? **50 m**

2. Write two hundred and fifty-six in numerals. **256**

3. $24 \times 3 =$ **72** **70**



5. $\frac{\boxed{4}}{\boxed{7}} + \frac{2}{7} = \frac{6}{7}$

6. $804 > \boxed{799}^* < 800$

7. How many tens in 120? **12**

Set C

1. Felix can run 1.5 km every five minutes. How long to run 6 km? **20 minutes**

2. Write double 256 in numerals. **512**

3. Is 72 a multiple of 3? **Yes**



5. 1 whole less $\frac{\boxed{2}}{3}$ is $\frac{\boxed{1}}{3}^*$

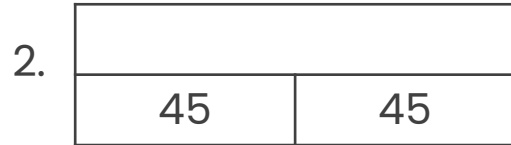
6. 30×4 is equal to $\boxed{20} \times 6$

7. 98 tens + 16 ones = **996**

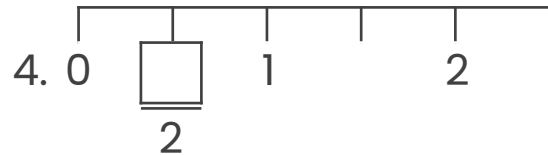
Rapid Arithmetic

Set A

1. 20 less than 340



3. 24 divided by 4



5. $500 - 310$

6. 500, 400, 300,

7. What fraction of the lemons are circled?

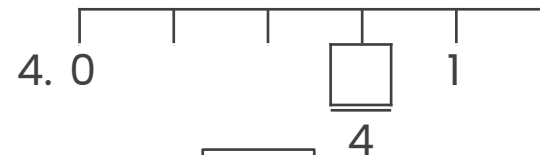


Set B

1. 90 more than 270

2. 34×2

3. 44 shared by 4



5. $245 = \boxed{} + 55$

6. 880, 780, , 580

7. What fraction of the lemons are circled?

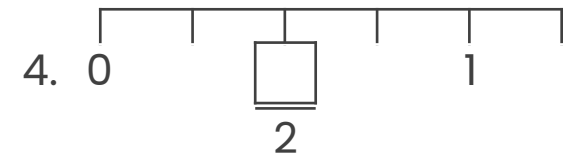


Set C

1. less than 750 is 675

2. Double 37

3. 8 is one quarter of ...



5. 374 subtract 192

6. 320, , , 620

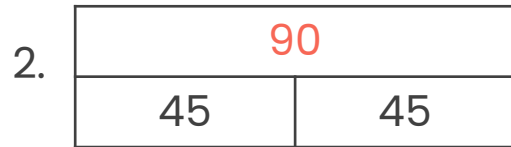
7. What fraction of the lemons are circled?



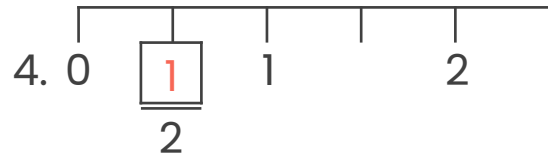
Rapid Arithmetic

Set A

1. 20 less than 340 = **320**



3. 24 divided by 4 = **6**



5. $500 - 310 =$ **190**

6. 500, 400, 300, **200**

7. What fraction of the lemons are circled?

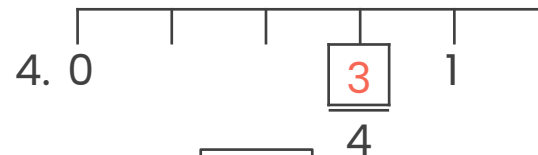


Set B

1. 90 more than 270 = **360**

2. $34 \times 2 =$ **68**

3. 44 shared by 4 = **11**



5. $245 =$ **190** + 55

6. 880, 780, **680**, 580

7. What fraction of the lemons are circled?

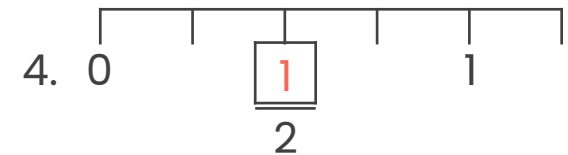


Set C

1. **75** less than 750 is 675

2. Double 37 = **74**

3. 8 is one quarter of **32**



5. 374 subtract 192 = **182**

6. 320, **420**, **520**, 620

7. What fraction of the lemons are circled?



*Various answers, one example given.