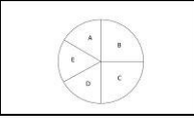
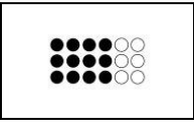
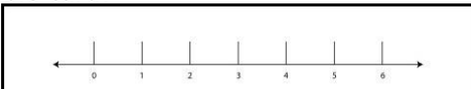
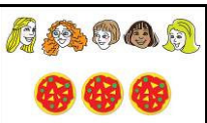
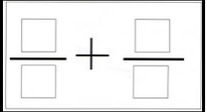
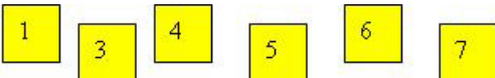
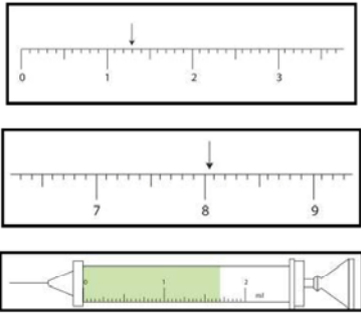
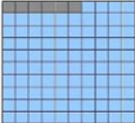
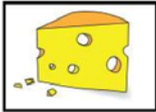


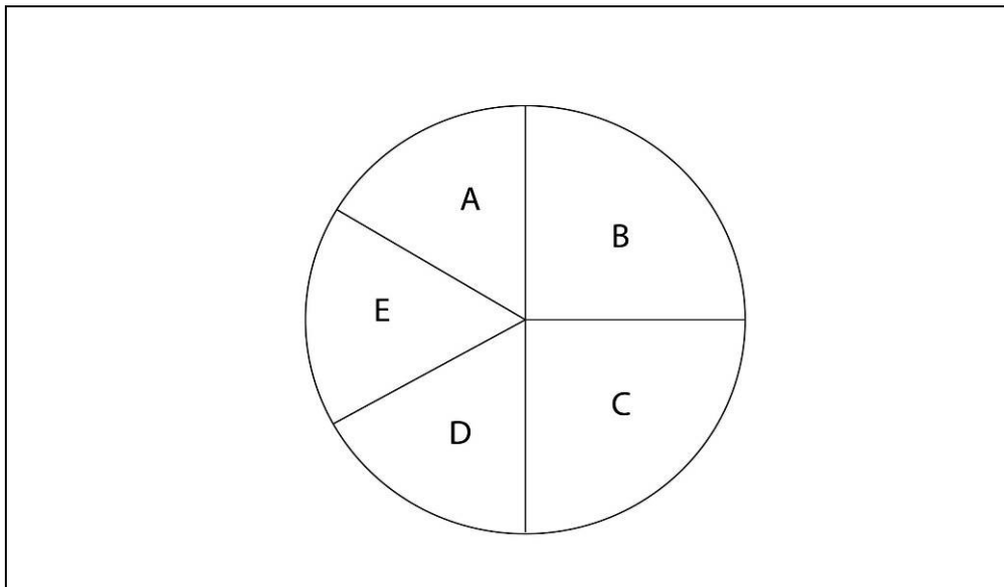
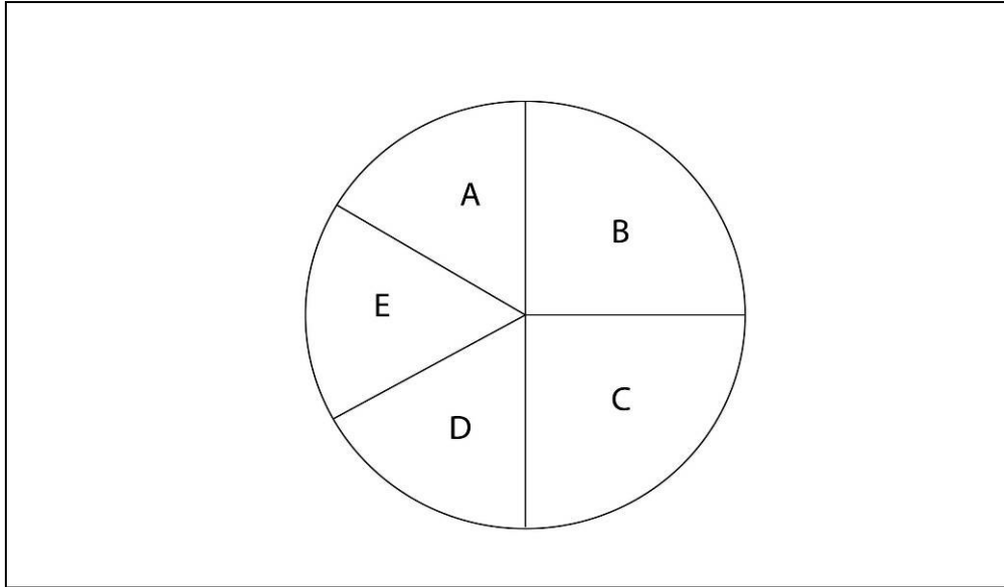
Equipment Checklist

Interview question	Equipment required	Coloured card
1. Fraction pie	<ul style="list-style-type: none"> Laminated card:  	Yellow
2. Pattern blocks	<ul style="list-style-type: none"> Manipulative blocks: yellow hexagon, red trapezium and blue rhombus, OR Print & cut out individual shapes:  	As indicated
3. Dots array	<ul style="list-style-type: none"> Laminated card:  	Dark green
4. Simple Operators	No material required	N/A
5. Fractions on a number line	<ul style="list-style-type: none"> Blank piece of paper and pencil required, PLUS Consumable card:  	White
6. Pizza	<ul style="list-style-type: none"> Laminated card:  	Pale green
7. Draw me a whole	<ul style="list-style-type: none"> Pencil required, PLUS Consumable card – part a:  Consumable card – part b:  	As indicated
8. Construct a sum	<ul style="list-style-type: none"> Laminated card:  Laminated number cards:  	Bright yellow
9. Fraction Pairs	<ul style="list-style-type: none"> Laminated cards (eight fraction cards):  	Gold
10. Decimals on a number line	<ul style="list-style-type: none"> Laminated cards (three cards): 	a - Pink b - Blue c - Pale yellow

																						
11. Decimal density	<ul style="list-style-type: none"> Laminated card: <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 10px auto;"> $0.1 \text{ --- } 0.11$ </div> 	Mauve																				
12. Make me a decimal	<ul style="list-style-type: none"> Laminated number cards: <div style="display: flex; justify-content: center; gap: 10px; margin: 10px auto;"> . 0 2 7 1 </div> 	Yellow																				
13. Ordering decimals	<ul style="list-style-type: none"> Laminated number cards: <div style="display: flex; justify-content: center; gap: 5px; margin: 10px auto;"> 1.70 1 2 0.00987 0.01 0.10 0.9 0.356 1.7 0 </div> 	Orange																				
14. Connecting fractions, decimals and percentages	<ul style="list-style-type: none"> Laminated card: <div style="text-align: center; margin: 10px auto;">  </div> 	Blue																				
15. Decimal comparison test	<ul style="list-style-type: none"> Laminated card: <table style="margin: 10px auto; border-collapse: collapse;"> <tbody> <tr> <td style="border: 1px solid black; padding: 5px;">0.3</td> <td style="border: 1px solid black; padding: 5px;">0.217</td> <td style="border: 1px solid black; padding: 5px;">0.653</td> <td style="border: 1px solid black; padding: 5px;">0.3</td> </tr> <tr> <td style="border: 1px solid black; padding: 5px;">0.9</td> <td style="border: 1px solid black; padding: 5px;">0.10</td> <td style="border: 1px solid black; padding: 5px;">0.43</td> <td style="border: 1px solid black; padding: 5px;">0.2</td> </tr> <tr> <td style="border: 1px solid black; padding: 5px;">0.234</td> <td style="border: 1px solid black; padding: 5px;">0.8</td> <td style="border: 1px solid black; padding: 5px;">0.7</td> <td style="border: 1px solid black; padding: 5px;">0.87</td> </tr> <tr> <td style="border: 1px solid black; padding: 5px;">0.12</td> <td style="border: 1px solid black; padding: 5px;">0.6</td> <td style="border: 1px solid black; padding: 5px;">0.123</td> <td style="border: 1px solid black; padding: 5px;">0.09</td> </tr> <tr> <td style="border: 1px solid black; padding: 5px;">0.087</td> <td style="border: 1px solid black; padding: 5px;">0.87</td> <td style="border: 1px solid black; padding: 5px;">0.089</td> <td style="border: 1px solid black; padding: 5px;">0.7</td> </tr> </tbody> </table> 	0.3	0.217	0.653	0.3	0.9	0.10	0.43	0.2	0.234	0.8	0.7	0.87	0.12	0.6	0.123	0.09	0.087	0.87	0.089	0.7	White
0.3	0.217	0.653	0.3																			
0.9	0.10	0.43	0.2																			
0.234	0.8	0.7	0.87																			
0.12	0.6	0.123	0.09																			
0.087	0.87	0.089	0.7																			
16. Decimal operations	<ul style="list-style-type: none"> Laminated card: <div style="text-align: center; margin: 10px auto;"> <div style="border: 1px solid black; padding: 5px; background-color: #f8d7da;"> $8 \times 0.1 \quad 8 \div 0.1$ </div> </div> 	Pink																				
17. Pod tunes or new tunes?	<ul style="list-style-type: none"> Laminated card: <div style="text-align: center; margin: 10px auto;">  </div> 	White																				
18. Reserve Bank and Chocolate Milk	<ul style="list-style-type: none"> Blank piece of paper and pencil required, PLUS Laminated card – part a: <div style="text-align: center; margin: 10px auto;">  </div> Laminated cards – part b: <div style="text-align: center; margin: 10px auto;">  </div> 	White																				
19. Cordial	<ul style="list-style-type: none"> Laminated cards: <div style="text-align: center; margin: 10px auto;">  </div> 	Pink																				
20. Cheese Please	<ul style="list-style-type: none"> Laminated card: <div style="text-align: center; margin: 10px auto;">  </div> 	Blue																				

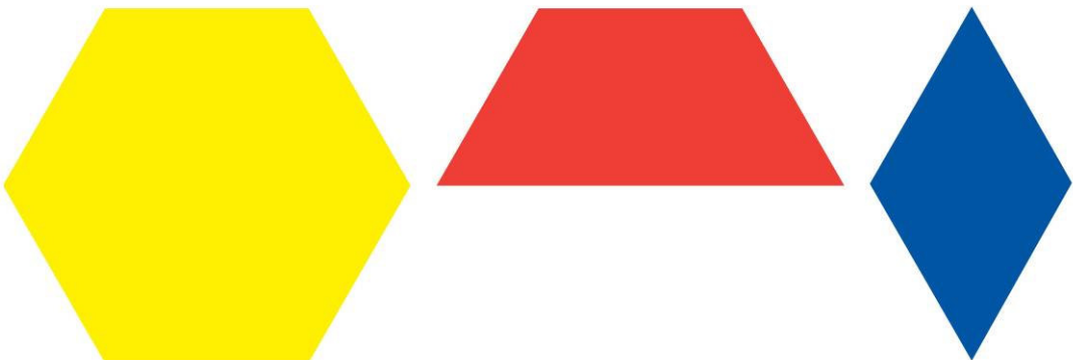
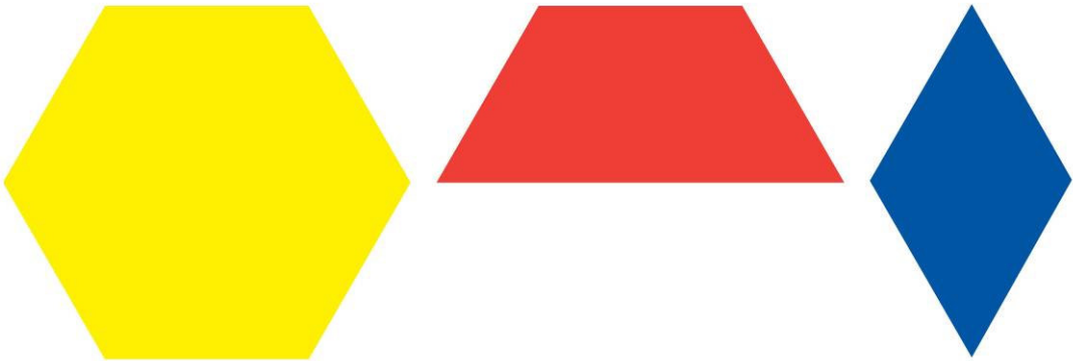
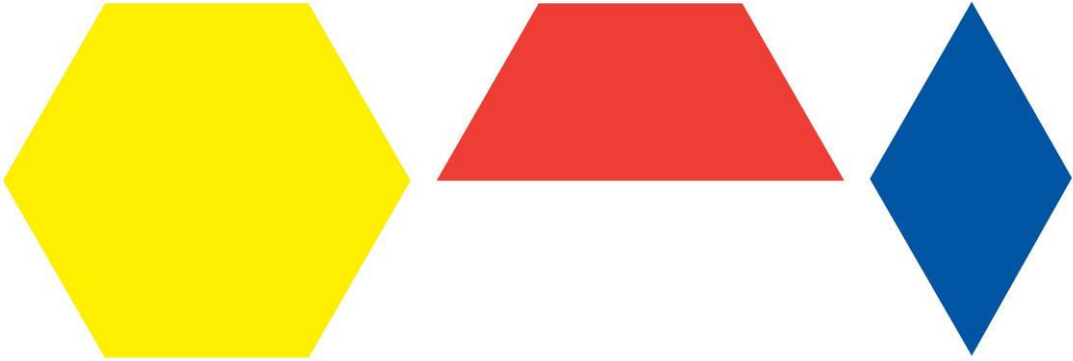
Photocopy materials

1. Fraction Pie (Black & white on Yellow cardboard)

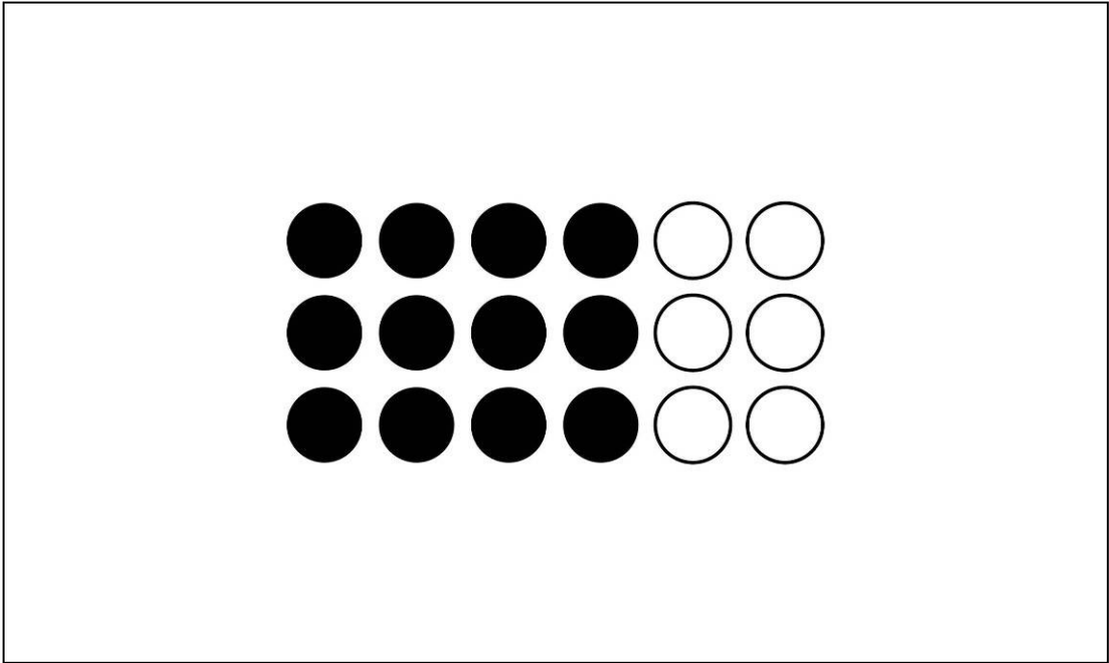
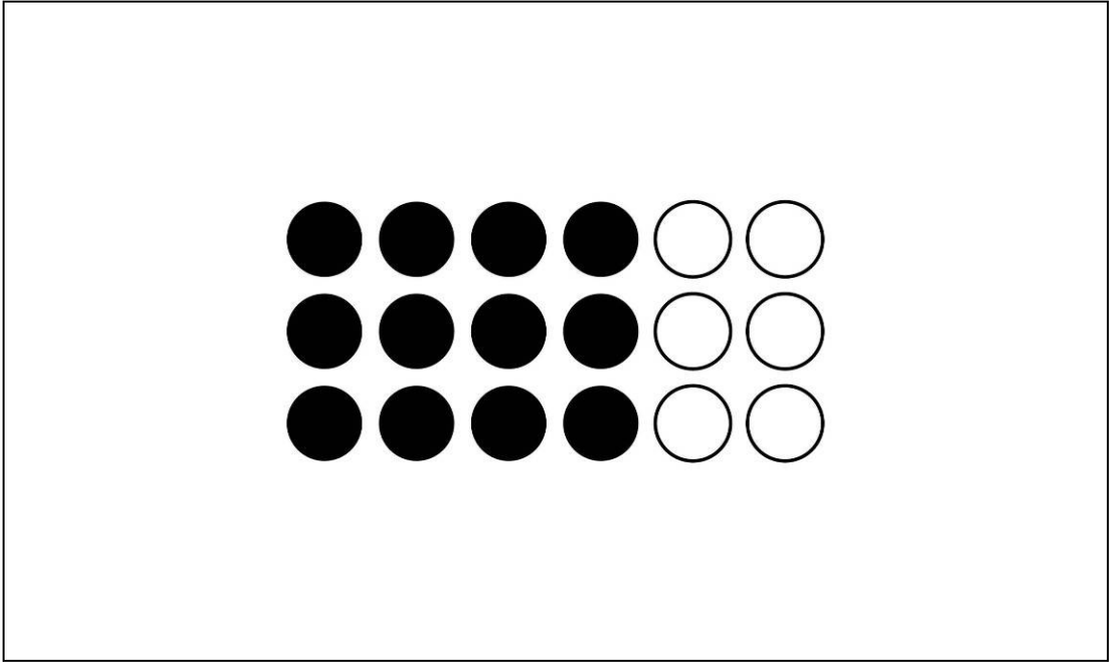


2. Pattern Blocks
(print colours as indicated)

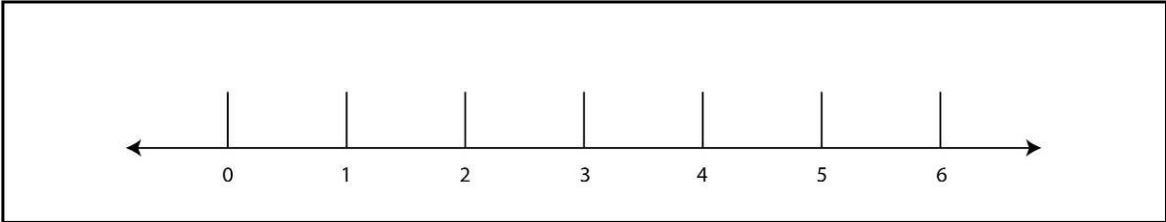
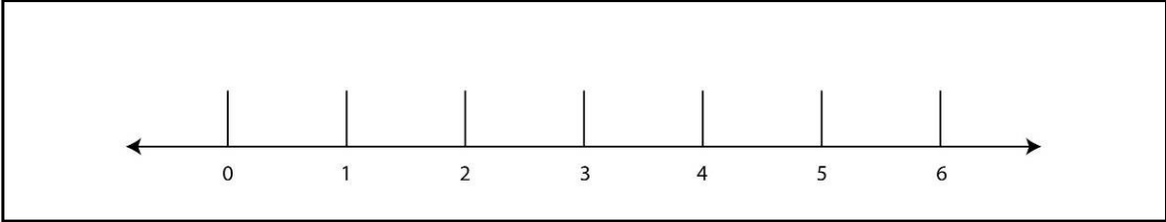
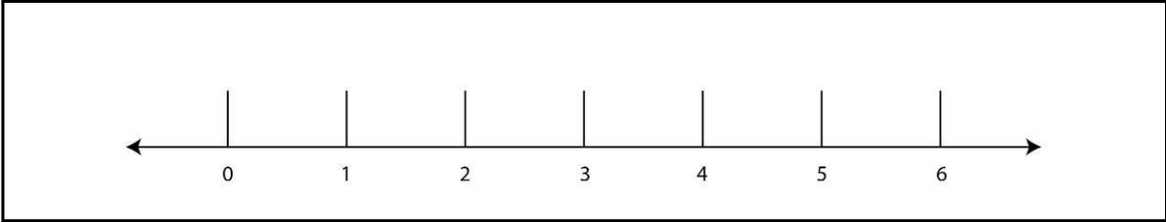
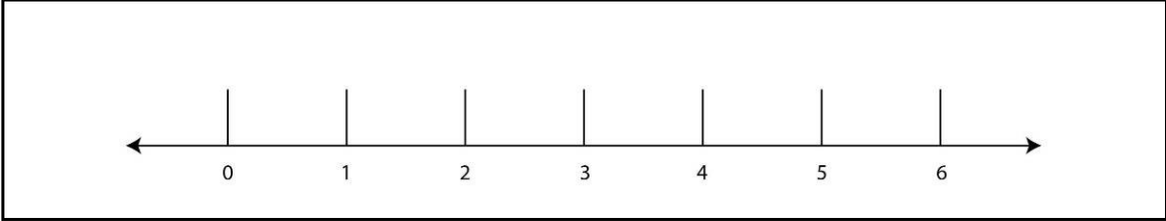
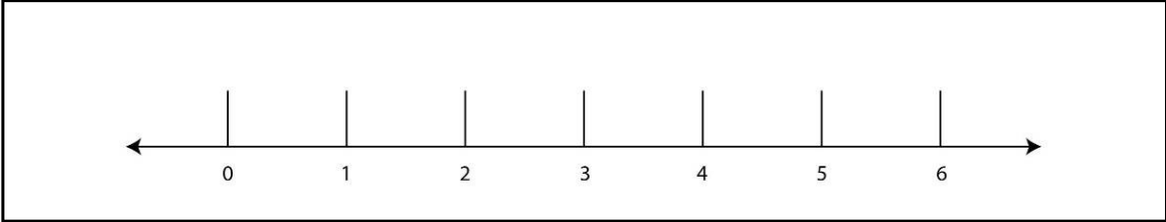
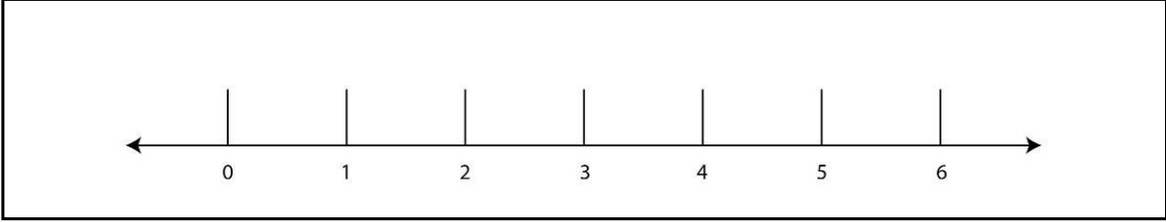
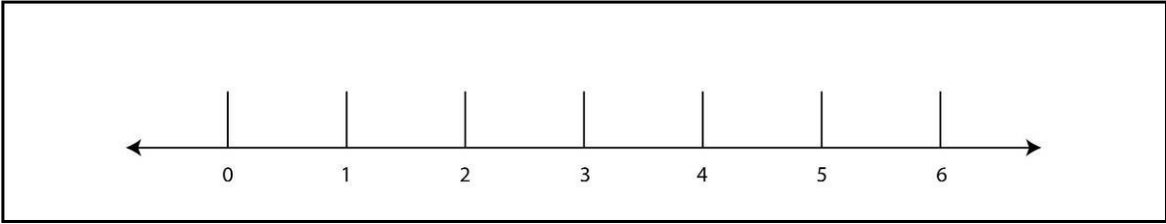
NOTE: cut out as individual shapes



**3. Dots array
(Black & white on Green cardboard)**



5. Fractions on a number line
(Black & white on white cardboard)



6. Pizza
(Not necessary to print in colour)

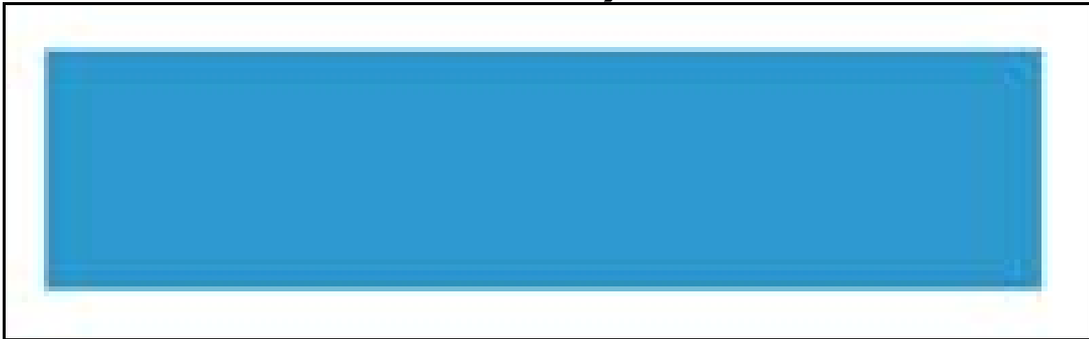


**7. Draw me a whole
(print in colour as indicated)**

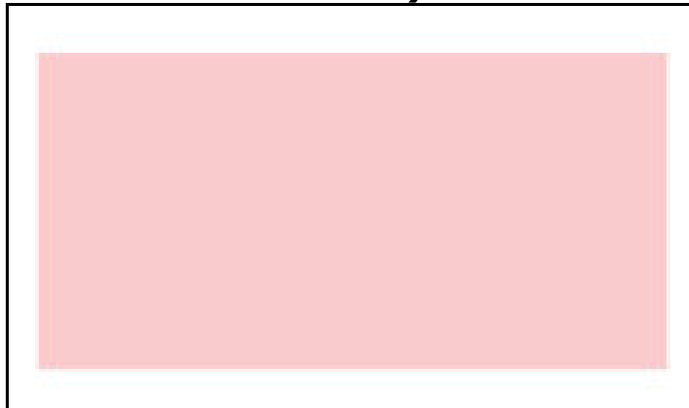
Part a)



Part b)



Part a)



Part b)



**8. Construct a sum
(Black & white on Yellow cardboard)**

<input type="text"/>		<input type="text"/>
<hr/>		
<input type="text"/>		<input type="text"/>

1

3

4

5

6

7

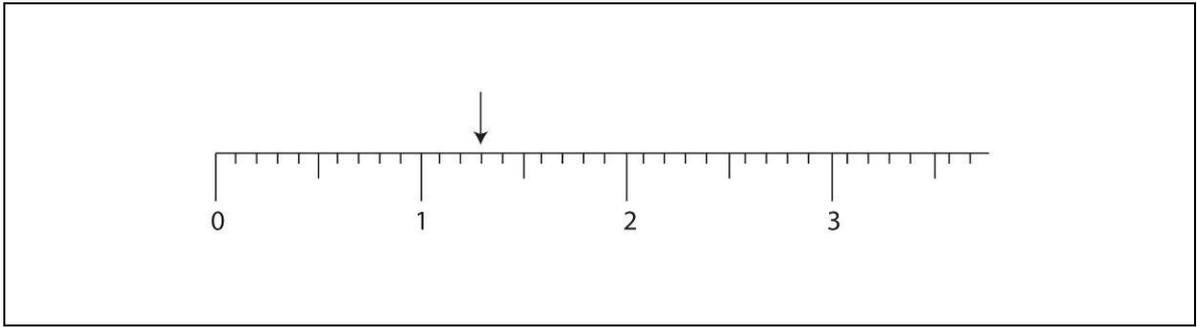
9. Fraction Pairs
(Black & white on Gold cardboard)

NOTE: cut out as eight cards

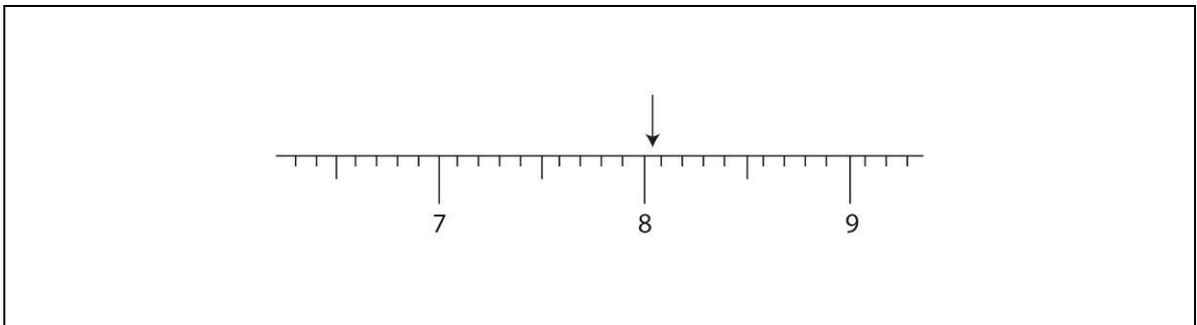
a $\frac{3}{8}$ $\frac{7}{8}$	e $\frac{4}{7}$ $\frac{4}{5}$
b $\frac{2}{4}$ $\frac{4}{8}$	f $\frac{3}{7}$ $\frac{5}{8}$
c $\frac{1}{2}$ $\frac{5}{8}$	g $\frac{5}{6}$ $\frac{7}{8}$
d $\frac{2}{4}$ $\frac{4}{2}$	h $\frac{3}{4}$ $\frac{7}{9}$

10. Decimals on a number line
(Black & white on Pink, Blue & Pale yellow cardboard)

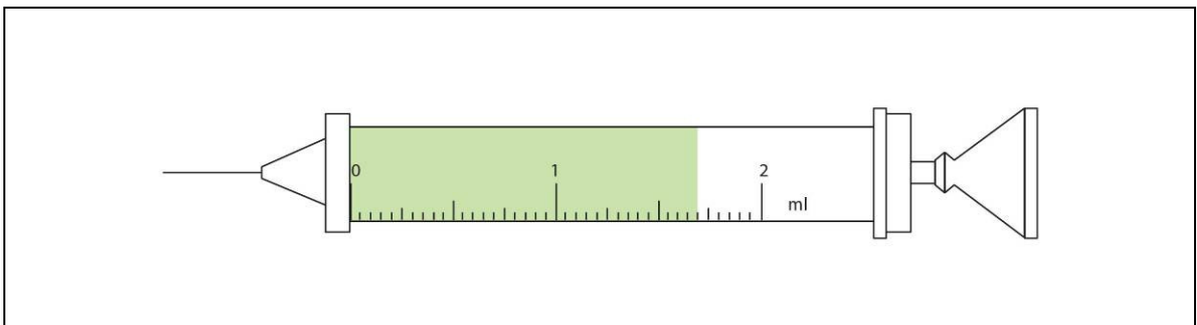
Part a - pink



Part b - blue



Part c - pale yellow



11. Decimal density
(Black & white on Mauve cardboard)

0.1 _____ 0.11

0.1 _____ 0.11

0.1 _____ 0.11

0.1 _____ 0.11

0.1 _____ 0.11

**12. Make me a decimal
(Black & white on yellow cardboard)**

NOTE: cut out as individual cards

.	0	2	7	1		
---	---	---	---	---	--	--

.	0	2	7	1		
---	---	---	---	---	--	--

.	0	2	7	1		
---	---	---	---	---	--	--

.	0	2	7	1		
---	---	---	---	---	--	--

.	0	2	7	1		
---	---	---	---	---	--	--

**13. Ordering decimals
(Black & white on Orange cardboard)**

NOTE: cut out as individual cards

0

1

2

0.01

0.10

0.9

1.7

1.70

0.356

0.00987

0

1

2

0.01

0.10

0.9

1.7

1.70

0.356

0.00987

0

1

2

0.01

0.10

0.9

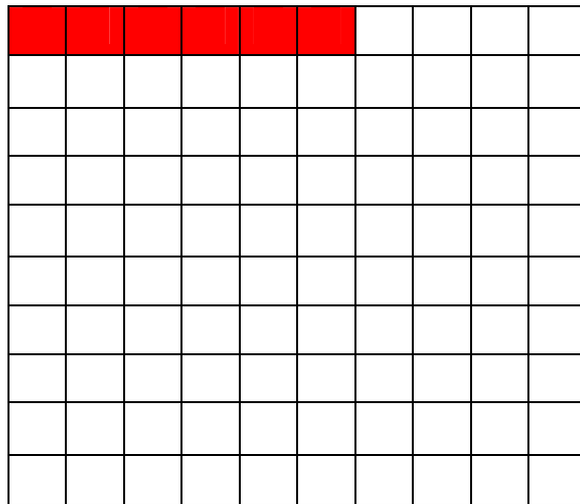
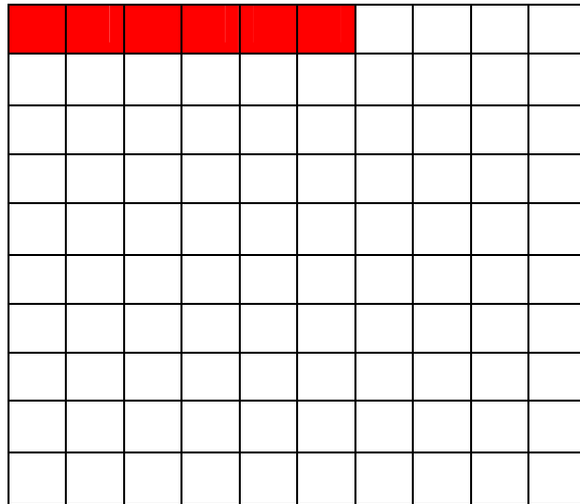
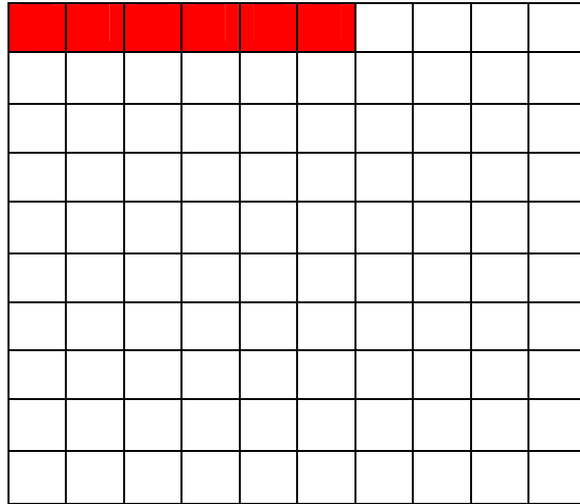
1.7

1.70

0.356

0.00987

**14. Connecting fractions, decimals and percentages
(Black & white on Blue cardboard)**



**15. Decimal comparison test
(Black & white on white cardboard)**

Set a	
0.3	0.217
0.9	0.10
0.234	0.8
0.12	0.6
0.087	0.87

Set b	
0.653	0.3
0.43	0.2
0.7	0.87
0.123	0.09
0.89	0.7

Set a	
0.3	0.217
0.9	0.10
0.234	0.8
0.12	0.6
0.087	0.87

Set b	
0.653	0.3
0.43	0.2
0.7	0.87
0.123	0.09
0.89	0.7

16. Decimal operations
(Black & white on pink cardboard)

$$8 \times 0.1$$

$$8 \div 0.1$$

$$8 \times 0.1$$

$$8 \div 0.1$$

$$8 \times 0.1$$

$$8 \div 0.1$$

**17. Pod tunes or new tunes?
(Not necessary to print in colour)**



16 songs

Pod Tunes
Music Card

\$24

A blue music card featuring a silhouette of a person listening to music with headphones. The card contains the text '16 songs', 'Pod Tunes Music Card', and '\$24'.



12 songs

New Tunes
Music Card

\$20

A pink music card featuring a silhouette of a person listening to music with headphones. The card contains the text '12 songs', 'New Tunes Music Card', and '\$20'.



16 songs

Pod Tunes
Music Card

\$24

A blue music card featuring a silhouette of a person listening to music with headphones. The card contains the text '16 songs', 'Pod Tunes Music Card', and '\$24'.



12 songs

New Tunes
Music Card

\$20

A pink music card featuring a silhouette of a person listening to music with headphones. The card contains the text '12 songs', 'New Tunes Music Card', and '\$20'.



16 songs

Pod Tunes
Music Card

\$24

A blue music card featuring a silhouette of a person listening to music with headphones. The card contains the text '16 songs', 'Pod Tunes Music Card', and '\$24'.



12 songs

New Tunes
Music Card

\$20

A pink music card featuring a silhouette of a person listening to music with headphones. The card contains the text '12 songs', 'New Tunes Music Card', and '\$20'.

**18. Reserve Bank and Chocolate Milk
(Not necessary to print in colour)**

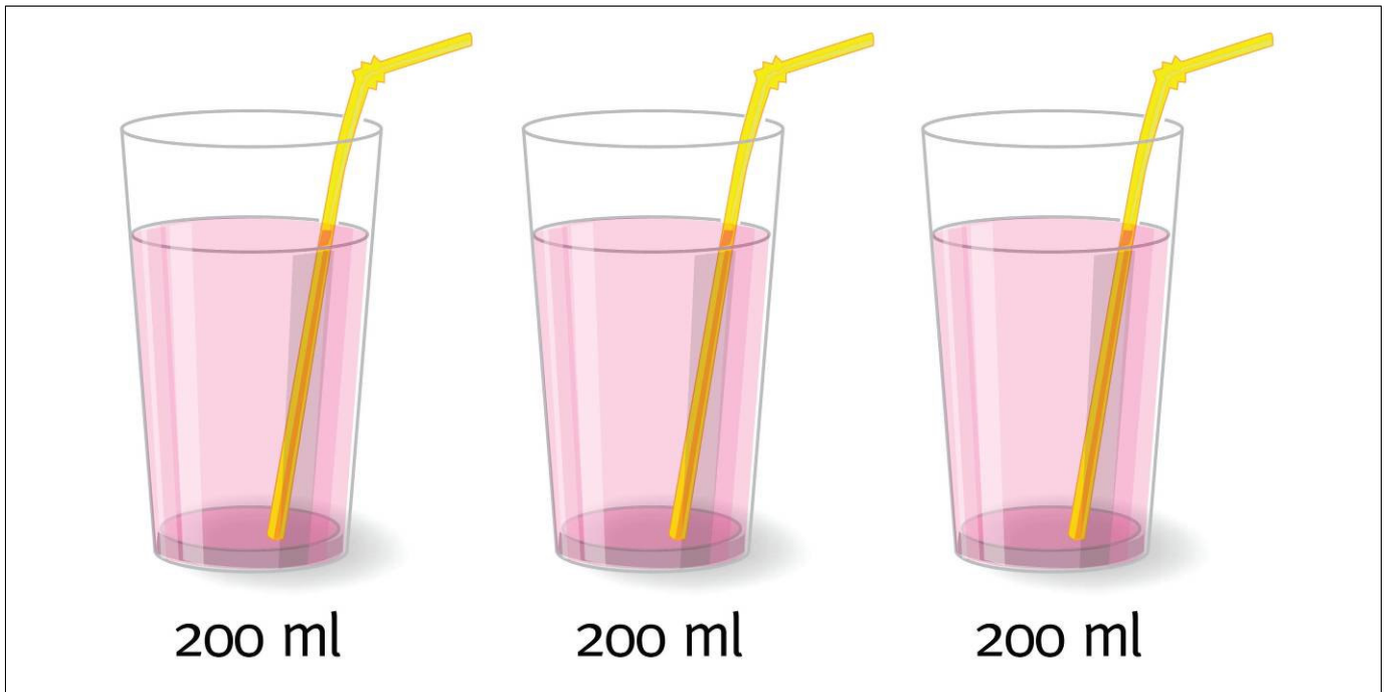
Rates tipped to rise one quarter of one percent

Market watchers predict that the Reserve Bank will raise interest rates again within six months to cool the booming economy.



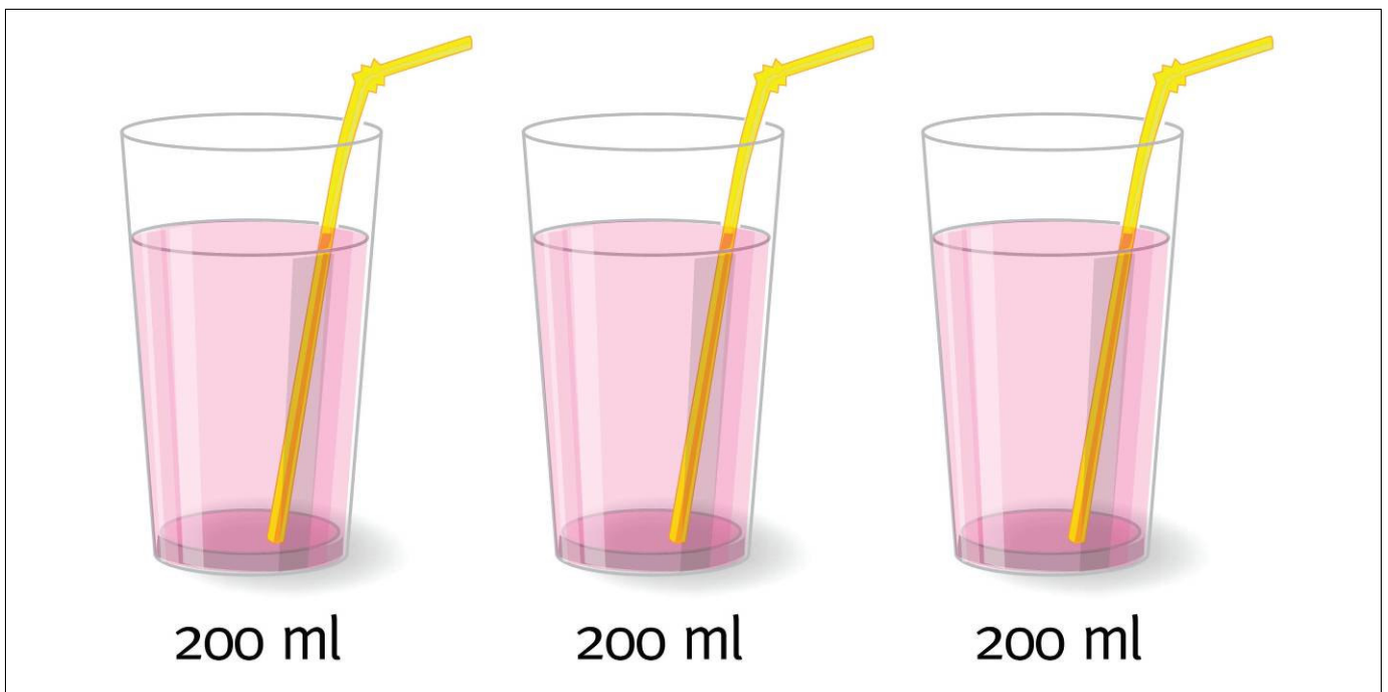
125 %

19. Cordial
(Not necessary to print in colour)



1:4

1:4



**20. Cheese please
(Black & white on Blue cardboard)**

