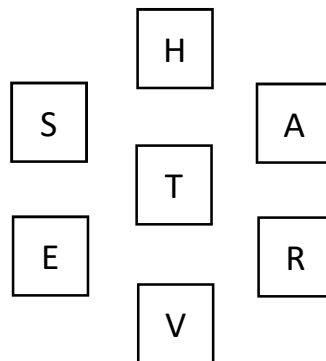


### Harvest Morning Task 1

Make as many words as you can using the letters in 'harvest'.

When you have finished, try putting the words into a sentence.



---

---

---

---

---

---

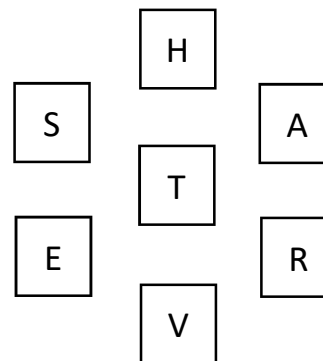
---

---

### Harvest Morning Task 1

Make as many words as you can using the letters in 'harvest'.

When you have finished, try putting the words into a sentence.



---

---

---

---

---

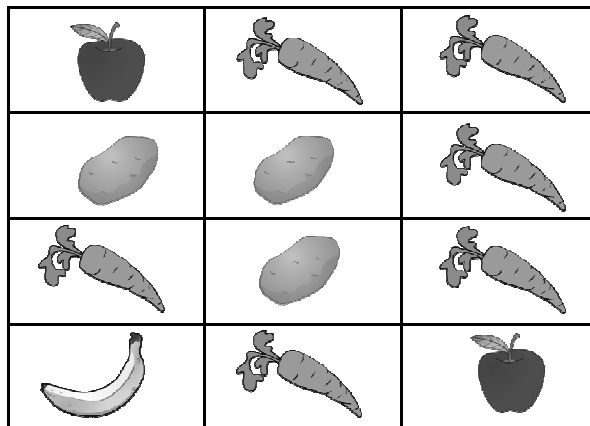
---

---

---

Harvest Morning Task 2 (HA)  
FRACTIONS

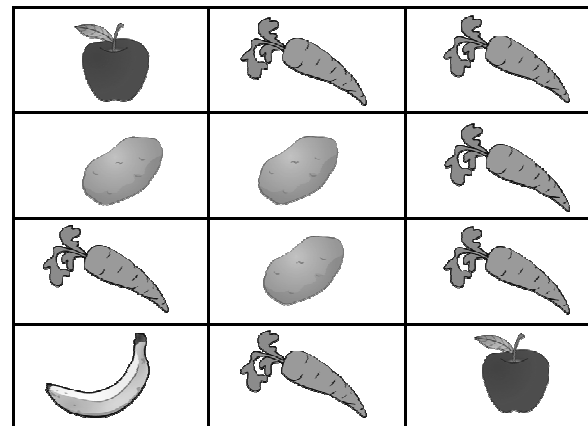
Look at the chart below and answer the questions.



1. What fraction are the apples?  
\_\_\_\_\_
2. What fraction are the carrots?  
\_\_\_\_\_
3. What fraction is the banana?  
\_\_\_\_\_
4. What fraction are vegetables?  
\_\_\_\_\_
5. What fraction are fruits?  
\_\_\_\_\_

Harvest Morning Task 2 (HA)

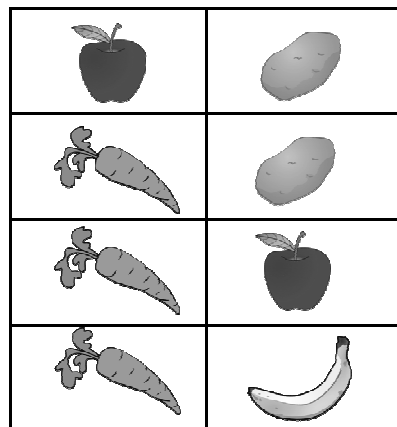
Look at the chart below and answer the questions.



1. What fraction are the apples?  
\_\_\_\_\_
2. What fraction are the carrots?  
\_\_\_\_\_
3. What fraction is the banana?  
\_\_\_\_\_
4. What fraction are vegetables?  
\_\_\_\_\_
5. What fraction are fruits?  
\_\_\_\_\_

Harvest Morning Task 2 (MA)  
FRACTIONS

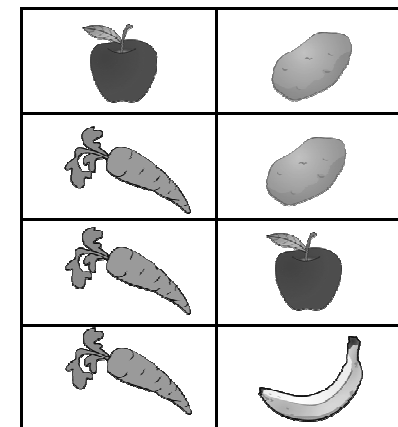
Look at the chart below and answer the questions.



1. What fraction are the apples?  
\_\_\_\_\_
2. What fraction are the carrots?  
\_\_\_\_\_
3. What fraction is the banana?  
\_\_\_\_\_
4. What fraction are vegetables?  
\_\_\_\_\_
5. What fraction are fruits?  
\_\_\_\_\_

Harvest Morning Task 2 (MA)  
FRACTIONS

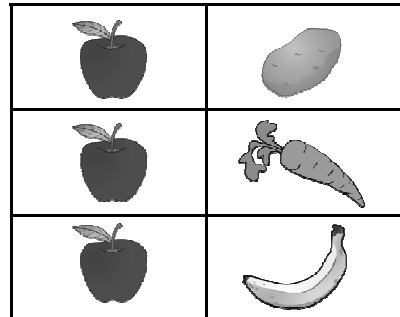
Look at the chart below and answer the questions.



1. What fraction are the apples?  
\_\_\_\_\_
2. What fraction are the carrots?  
\_\_\_\_\_
3. What fraction is the banana?  
\_\_\_\_\_
4. What fraction are vegetables?  
\_\_\_\_\_
5. What fraction are fruits?  
\_\_\_\_\_

Harvest Morning Task 2 (LA)  
FRACTIONS

Look at the chart below and answer the questions.



1. What fraction are the apples?

\_\_\_\_\_

2. What fraction is the carrot?

\_\_\_\_\_

3. What fraction is the banana?

\_\_\_\_\_

4. What fraction are vegetables?

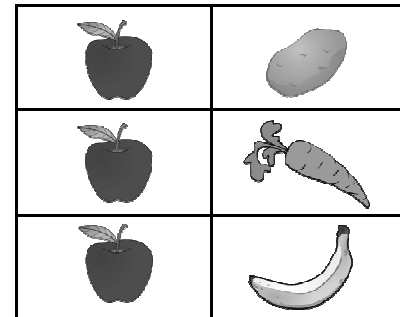
\_\_\_\_\_

5. What fraction are fruits?

\_\_\_\_\_

Harvest Morning Task 2 (LA)  
FRACTIONS

Look at the chart below and answer the questions.



1. What fraction are the apples?

\_\_\_\_\_

2. What fraction is the carrot?

\_\_\_\_\_

3. What fraction is the banana?

\_\_\_\_\_

4. What fraction are vegetables?

\_\_\_\_\_

5. What fraction are fruits?

\_\_\_\_\_

### Harvest Morning Task 3

#### QUESTIONS

Write questions for the answers below.

Example: What is the main ingredient of ketchup? Answer - tomatoes

tomatoes	combine harvester	harvest festival	autumn
farmer	pumpkins	eggs	tractor

---

---

---

---

---

---

---

---

---

### Harvest Morning Task 3

#### QUESTIONS

Write questions for the answers below.

Example: What is the main ingredient of ketchup? Answer - tomatoes

tomatoes	combine harvester	harvest festival	autumn
farmer	pumpkins	eggs	tractor

---

---

---

---

---

---

---

---

---

### Harvest Morning Task 4

#### RHYME TIME

Think of words to rhyme with...

cherry

crop

grow

wheat

bread

plant

fruit

plough

Use your words to help you write a harvest poem.

### Harvest Morning Task 4

#### RHYME TIME

Think of words to rhyme with...

cherry

crop

grow

wheat

bread

plant

fruit

plough

Use your words to help you write a harvest poem.

## Harvest Morning Task 5

### GUESS WORK

Estimate how many items are in each picture and explain your thinking.



Grapes:

---

---

---

---



Strawberries:

---

---

---

---



Plums:

---

---

---

---

## Harvest Morning Task 5

### GUESS WORK

Estimate how many items are in each picture and explain your thinking.



Grapes:

---

---

---

---



Strawberries:

---

---

---

---



Plums:

---

---

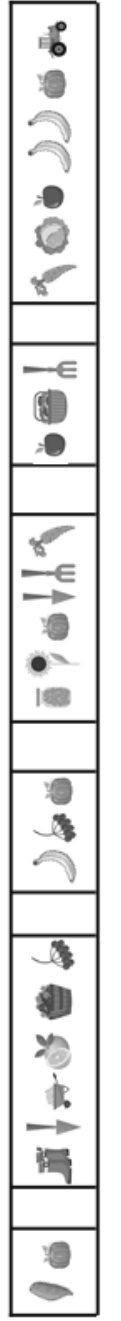
---

---

Harvest Morning Task 6  
CODE BREAKER

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z		

Can you use the harvest code above to translate the message below?

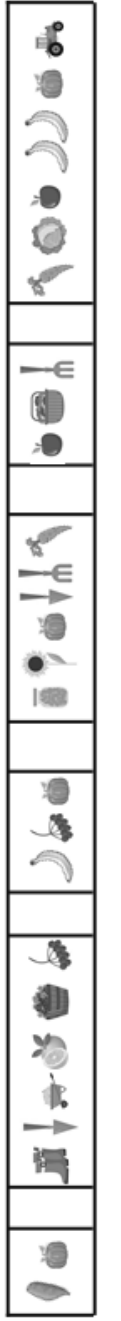


— — — — — —

Harvest Morning Task 6  
CODE BREAKER

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z		

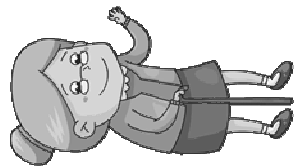
Can you use the harvest code above to translate the message below?



— — — — — —

## Harvest Morning Task 7

### GRANNY GOGGINS' AUTUMN TOMATO CHUTNEY



Every autumn, Granny Goggins uses her own, home-grown tomatoes to make delicious tomato chutney.

She always uses this recipe.

Unfortunately, this year, there hasn't been much rain and so her tomato crop is not as big as usual. Granny Goggins only has enough tomatoes to make **half** as much chutney as usual. Can you help Granny Goggins by writing her a new list of ingredients?

#### Ingredients

1kg ripe tomatoes

750g cooking apples

375g light muscovado sugar

250g onions

250g raisins

1 green pepper, deseeded and chopped

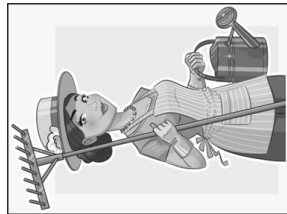
2 tsp salt

½ tsp ground ginger

350ml cider vinegar

## Harvest Morning Task 8

### HARVEST TIME?

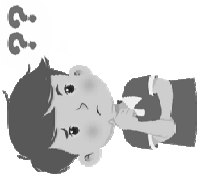


Mrs Muirroy is trying to work out the date on which she should harvest her fruit and vegetables. Can you help?

Fruit/Vegetable	Seed to Harvest	Date Planted	Date to be Harvested
Tomatoes	70 days	April 10th	
Carrots	80 days	May 1st	
Chives	60 days	June 15th	
Peppers	75 days	March 31st	
Lettuce	50 days	July 1st	

January	February	March	April	May	June
1 8 15 22 29	5 12 19 26	5 12 19 26	30 2 9 16 23	7 14 21 28	4 11 18 25
2 9 16 23 30	6 13 20 27	6 13 20 27	3 10 17 24	1 8 15 22 29	5 12 19 26
3 10 17 24 31	7 14 21 28	7 14 21 28	4 11 18 25	2 9 16 23 30	6 13 20 27
4 11 18 25	1 8 15 22	1 8 15 22 29	5 12 19 26	3 10 17 24 31	7 14 21 28
5 12 19 26	2 9 16 23	2 9 16 23 30	6 13 20 27	4 11 18 25	1 8 15 22 29
6 13 20 27	3 10 17 24	3 10 17 24 31	7 14 21 28	5 12 19 26	2 9 16 23 30
7 14 21 28	4 11 18 25	4 11 18 25	1 8 15 22 29	6 13 20 27	3 10 17 24
July	August	September	October	November	December
30 2 9 16 23	6 13 20 27	3 10 17 24	1 8 15 22 29	5 12 19 26	31 3 10 17 24
31 3 10 17 24	7 14 21 28	4 11 18 25	2 9 16 23 30	6 13 20 27	4 11 18 25
4 11 18 25	1 8 15 22 29	5 12 19 26	3 10 17 24 31	7 14 21 28	5 12 19 26
5 12 19 26	2 9 16 23 30	6 13 20 27	4 11 18 25	1 8 15 22 29	6 13 20 27
6 13 20 27	3 10 17 24 31	7 14 21 28	5 12 19 26	2 9 16 23 30	7 14 21 28
7 14 21 28	4 11 18 25	1 8 15 22 29	6 13 20 27	3 10 17 24	1 8 15 22 29
1 8 15 22 29	5 12 19 26	2 9 16 23 30	7 14 21 28	4 11 18 25	2 9 16 23 30

## Harvest Morning Task 9



?? Peter has been given some clues to help him find a list of words that have been made from some of the letters in 'sweetcorn'. Can you help him to work out what they are?

s   w   e   e   t   c   o   r   n

### Clues:

1. The **king wears one on his head.**
2. A tall building – there's one in **Blackpool.**
3. Some people do this when **they're sleeping.**
4. Another word for '**smell**'.
5. Bigger than a **village but smaller than a city.**

Can you find some more words and make up some clues for them?

---

---

---

---

---

---

---

---

---

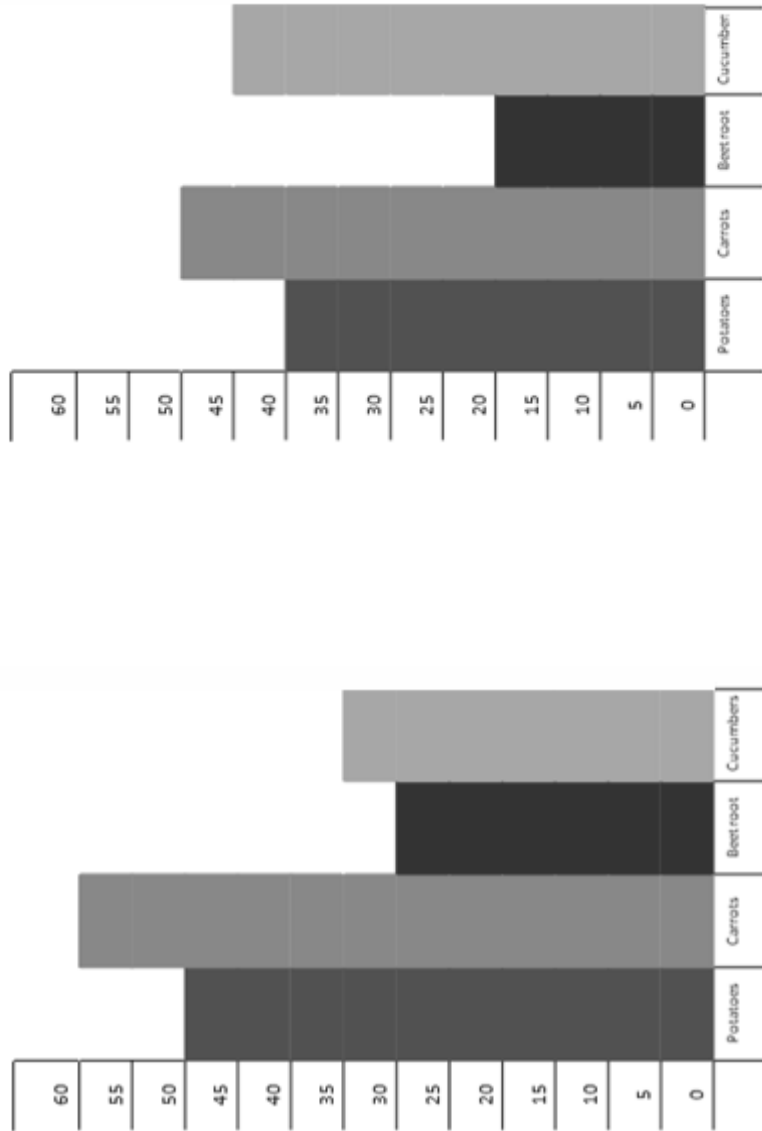
---

### Harvest Morning Task 10 (LA)

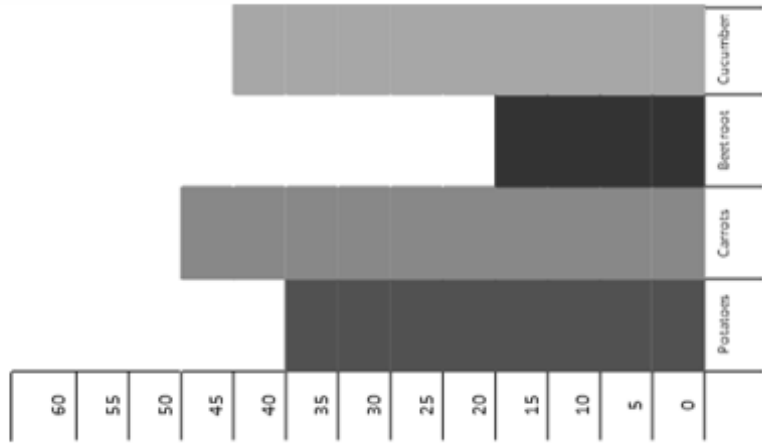


The bar charts below show the numbers of vegetables produced in Mrs Mulroy's garden in 2020 and 2021. Mrs Mulroy needs to work out the average number of each crop over the two years. She has started to calculate the average number of potatoes but she is very busy and she doesn't have time to finish the task. Can you help?

Crop Yields 2020



Crop Yields 2021



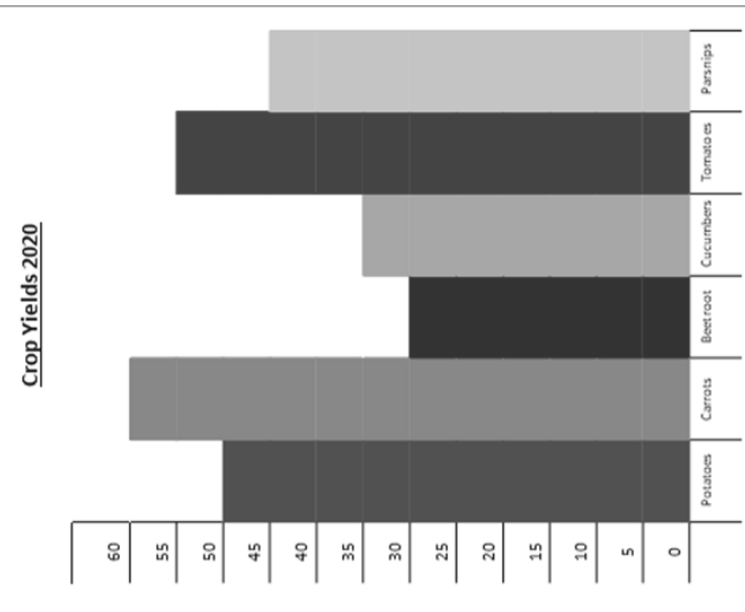
**Potatoes:**  $50 + 40 = 90$

$90 \div 2 =$

### Harvest Morning Task 10 (MA)



The bar charts below show the numbers of vegetables produced in Mrs Mulroy's garden in 2020 and 2021. Mrs Mulroy needs to work out the average number of each crop over the two years. She has started to calculate the average number of potatoes but she is very busy and she doesn't have time to finish the task. Can you help?



Potatoes:  $50 + 40 = 90$

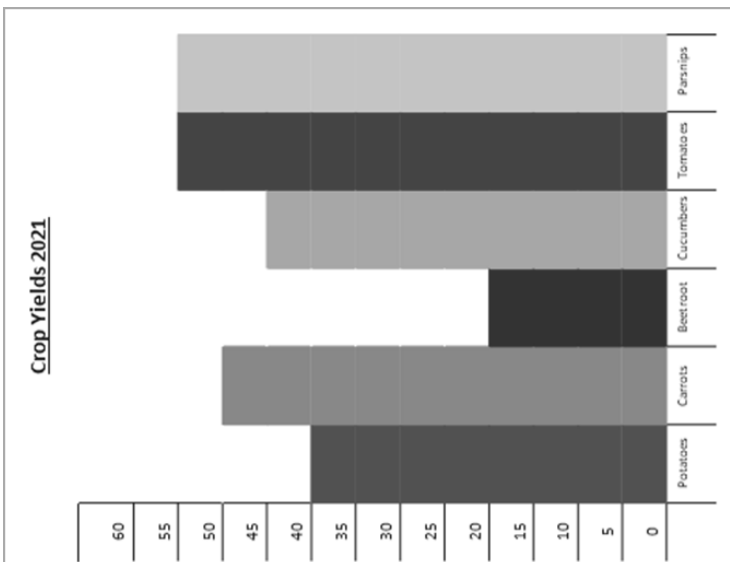
$$90 \div 2 =$$

## Harvest Morning Task 10 (HA)

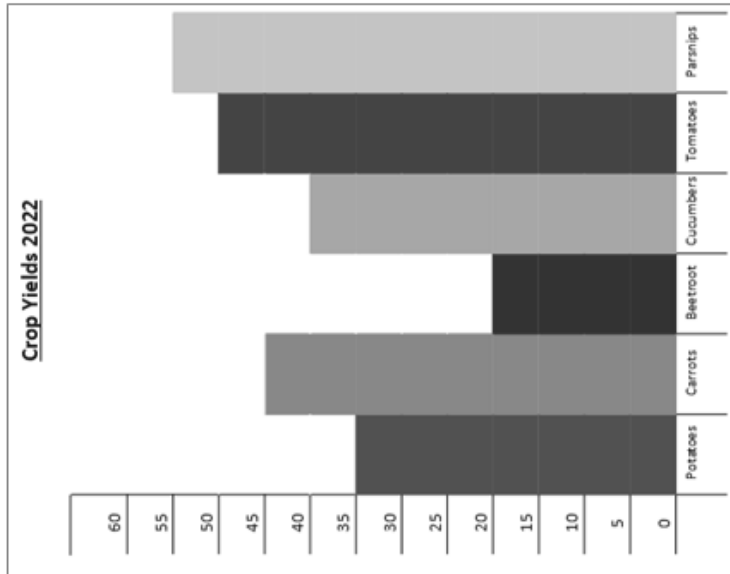


The bar charts below show the numbers of fruit/vegetables produced in Mrs Mulroy's garden in 2020, 2021 and 2022. Mrs Mulroy needs to work out the average number of each crop over the two years. She has started to calculate the average number of potatoes but she is very busy and she doesn't have time to finish the task. Can you help?

Crop Yields 2021



Crop Yields 2022



**Potatoes:**  $40 + 35 = 75$

$75 \div 2 =$