



# Feeding Time at the Zoo

I can find fractions of a set of objects.

Help the twins to work out how much food to give each animal. Put objects on fraction strips to help you.

Each rhino will get:

Apple .....

Strawberries .....

Banana .....

12



8



4



Each giraffe will get:

Apple .....

Strawberries .....

Banana .....

6



3



9



Each monkey will get:

Apple .....

Strawberries .....

Banana .....

10



8



6



Mum elephant gets  $\frac{3}{4}$   
and baby elephant gets  $\frac{1}{4}$ .

Apple for mum .....

Strawberries for mum .....

Banana for mum .....

Apple for baby .....

Strawberries for baby .....

Banana for baby .....

8



4



12



Challenge:

One monkey has 6 pieces of pear. How much did the twins need altogether to be able to feed both monkeys? Draw a picture on the back of the sheet to help you work it out.

# Feeding Time at the Zoo

I can find fractions of a set of objects.

Help the twins to work out how much food to give each animal. Put objects on fraction strips to help you.

Each rhino will get:

Apple .....

Strawberries .....

Banana .....

12 20 16



Each giraffe will get:

Apple .....

Strawberries .....

Banana .....

15 3 9



Each monkey will get:

Apple .....

Strawberries .....

Banana .....

14 18 16



Mum elephant gets  $\frac{3}{4}$   
and baby elephant gets  $\frac{1}{4}$ .

Apple for mum .....

Strawberries for mum .....

Banana for mum .....

Apple for baby .....

Strawberries for baby .....

Banana for baby .....

16 20 8



Challenge:

If baby elephant has 3 pears to eat, how many will mum have?

If each giraffe has 2 pears, how many will the twins need altogether to be able to feed all of them?

Draw pictures on the back of the sheet to show how you worked them out.

# Feeding Time at the Zoo

I can find fractions of a set of objects.

Help the twins to work out how much food to give each animal. Put objects on fraction strips to help you.

Each rhino will get:

Apple .....

Strawberries .....

Banana .....



Each giraffe will get:

Apple .....

Strawberries .....

Banana .....



Mum elephant gets  $\frac{3}{4}$   
and baby elephant gets  $\frac{1}{4}$ .

Apple for mum .....

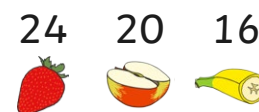
Strawberries for mum .....

Banana for mum .....

Apple for baby .....

Strawberries for baby .....

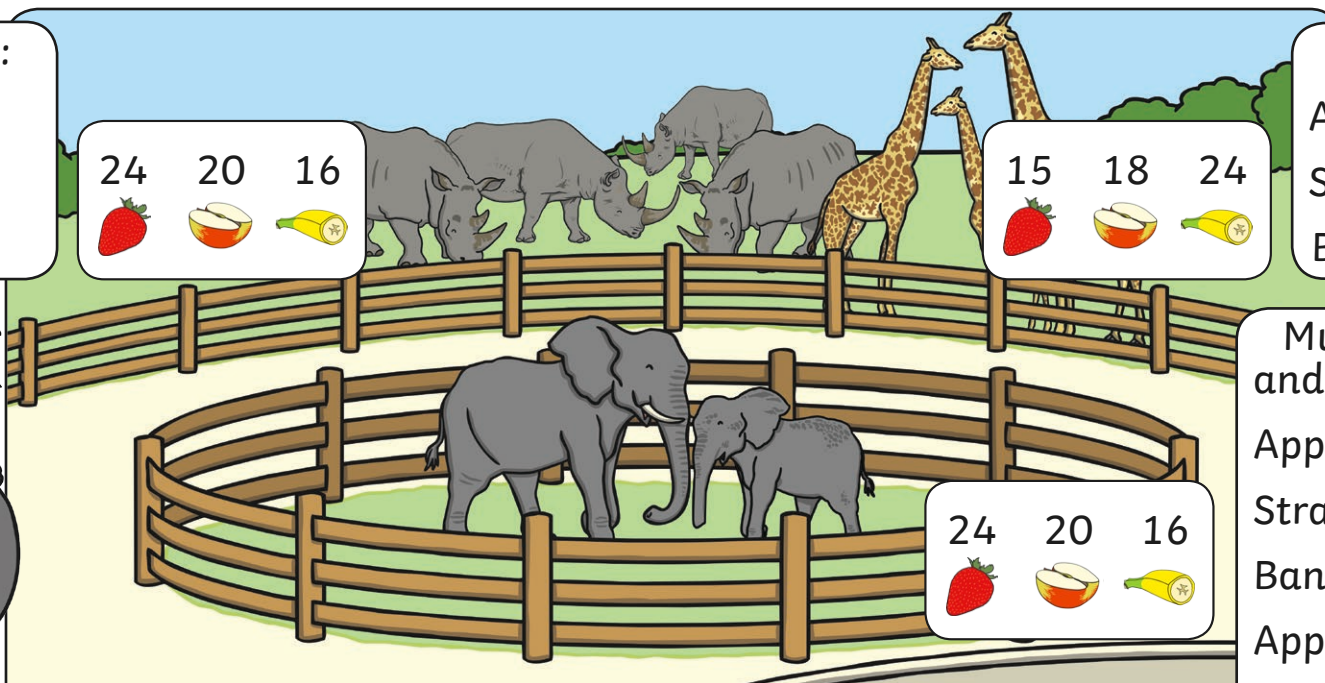
Banana for baby .....



Challenge:

If baby elephant has 6 pears to eat, how many will mum have?  
If each giraffe has 7 pears, how many will the twins need  
altogether to be able to feed all of them?

Draw pictures on the back of the sheet to show how you worked  
them out.



# Feeding Time at the Zoo **Answers**

	LA	MA	HA
monkeys	Apple <b>4</b> Strawberries <b>5</b> Banana <b>3</b>	Apple <b>9</b> Strawberries <b>7</b> Banana <b>8</b>	
rhinos	Apple <b>2</b> Strawberries <b>3</b> Banana <b>1</b>	Apple <b>5</b> Strawberries <b>3</b> Banana <b>4</b>	Apple <b>5</b> Strawberries <b>6</b> Banana <b>4</b>
elephants	Apple - mum <b>3</b> - baby <b>1</b> Strawberries - mum <b>6</b> - baby <b>2</b> Banana - mum <b>9</b> - baby <b>3</b>	Apple - mum <b>15</b> - baby <b>5</b> Strawberries - mum <b>12</b> - baby <b>4</b> Banana - mum <b>6</b> - baby <b>2</b>	Apple - mum <b>15</b> - baby <b>5</b> Strawberries - mum <b>18</b> - baby <b>6</b> Banana - mum <b>12</b> - baby <b>4</b>
giraffes	Apple <b>1</b> Strawberries <b>2</b> Banana <b>3</b>	Apple <b>1</b> Strawberries <b>5</b> Banana <b>3</b>	Apple <b>6</b> Strawberries <b>5</b> Banana <b>8</b>
challenge	<b>12</b>	<b>Mum elephant 9</b> <b>6 pears for the giraffes</b>	<b>Mum elephant 18</b> <b>21 pears for the giraffes</b>