## **Diabetes Word Search**

 C
 G
 O
 A
 T
 D
 I
 A
 B
 H
 U
 X
 H

 T
 A
 I
 J
 U
 S
 E
 N
 S
 O
 R
 Q
 A

 V
 L
 C
 E
 P
 U
 H
 A
 P
 U
 M
 P
 U

 O
 U
 D
 L
 O
 A
 R
 X
 I
 J
 Q
 H
 G

 L
 N
 M
 L
 F
 I
 N
 S
 U
 L
 I
 N
 L

 O
 N
 X
 Y
 M
 Y
 R
 C
 D
 Q
 Z
 A
 U

 C
 A
 R
 B
 O
 H
 Y
 D
 R
 A
 T
 E
 C

 X
 C
 R
 A
 M
 F
 P
 O
 T
 E
 D
 M
 S

 X
 Y
 D
 I
 A
 B

## **Jelly Baby**

This tasty treat is also used as medicine to help children when sugar levels in the body are too low.

# Carbohydrate

This is the main source of energy that comes from healthy foods such as bread, pasta, vegetables and fruit.

#### Cannula

This is a small tube inserted in the skin to deliver insulin via a pump.

#### Glucose

This is a name used for sugar that has been eaten and is turned into glucose for energy.

#### **Diabetes**

This means the body can't produce enough insulin to control the amount of sugar in the body.

### Sensor

A sensor is used by some children to help monitor their glucose levels.

#### **Pancreas**

This amazing organ releases insulin to capture the energy and bring it to the cells in your body.

#### Insulin

This is a hormone that acts like a key and takes the energy from your food and unlocks the cell so this energy can enter and make you strong and healthy.

#### Pump

Instead of needles some children use an insulin pump.

## **Bonus Game**

There is one letter of the alphabet not used in the wordsearch. Can you find which letter it is?

XCRAMFPOIEDMO	pump.	
TVWBTEDDYEAMS		Carbohydrates
ABXYDIABETES		
ABXYDIABETES		
	Find the path	
Find The Hypo Treatments		
	that leads to	
Use the key to decode the hypo treatments	→ O the plate of	
	carbohydrates	
2 5 3 3 11 12 1 12 13 5 4	1	
7 3 10 8 9 2 10 13 8 5		
7 3 10 8 9 2 10 13 8 5		
()()()()()()()()()()()()()()()()()()()		
3 10 8 9 15 1 17 5 5 14 5 16	7 11	
7 3 10 8 9 6 1 12 4 <b>K</b> o		
7 3 10 8 9 6 1 12 4 <b>Ke</b>		
1= A		
8 9 3 1 2= J	8= C 14= N	
3= L	9= 0 15= Z	
4= S		
5= E		
6= T	12= B	
		N





# **Spot the Difference**

DigiBot has taken a daytrip into space, can you spot 10 differences in these two pictures?





