



































Find the answer to the question by decrypting the symbols.




























																										
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	

Question 1: What's at the end of the rainbow?

Answer 1:

												
A		P	O	T		O	F		G	O	L	D

Find the answer to the question by decrypting the symbols.

																										
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	

Question 2: What has 4 leaves and it's a sign of good luck?

Answer 2:

											
T	H	E		S	H	A	M	R	O	C	K

Find the 7 differences



Solve the operations.

HAPPY ST. PATRICK'S DAY!

$$\text{Pot} + \text{Glass} + \text{Pot} = 21$$

$$13 = \text{Bear} + 3 + \text{Bear}$$

$$\text{Bear} + \text{Flag} = 5 + 4$$

$$\text{Pot} + \text{Flag} = 5 + 9$$

$$? = \text{Pot} + \text{Bear} + \text{Flag} + \text{Glass}$$

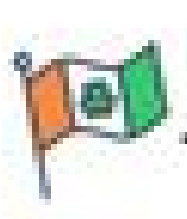
How much is? And ? = 20



5



10



4



1

Who is your immersion
teacher?

Miss

What colour are you wearing
on this special day?

green

What's the name of the Saint
we are celebrating today?

Saint Patrick

How many leaves can you
count on the lucky clover
(shamrock)?

4