

Harry Potter

in transition



Year 6

Name:

Lesson 1

The teacher I am meeting today is



How many ways can you think of?

Be creative!

1)	2)
3)	4)
5)	6)
7)	8)
9)	10)
11)	12)
13)	14)
15)	16)

I thought of ____ ways to write this number differently!



There are 17
Knuts in a Sickle,
and 29 sickles in
a Galleon.

Q How many Knuts are there in a Galleon?

Use the box below for calculations.

1 Galleon = 29 Sickles

1 Galleon = ___ Knuts

1 Sickle = 17 Knuts

Who has the most money in their vault?

How many Vaults can you calculate? Show your calculations in the boxes provided.

(Level: O.W.L.)

The Weasley's	Working out box:
Vault	
Total Contents: 3 Síckles	
Knuts =	
The Lovegood's Vault	
Total Contents: 18 Síckles	
Knuts =	

Hagríd"s	
Vault (
Total Contents:	
82 Síckles	
Knuts =	
Lupín's Vault	
Total Contents: 624 Síckles	
Knuts =	
Sírius Black's	
Vault	
Total Contents: 100 Sickles and 50 Knuts	
Knuts =	
The Diggory's Vault	
Total Contents: 15 Galleons	
Knuts =	
The Malfoy's Vault	
Total Contents: 4 Galleons and 20 Knuts	
Knuts =	

(Level: N.E.W.T)

Ríta Skeeta's	
Vault	
Total Contents:	
8 Galleons 8 Sickles	
Knuts =	
Cornelius	
Fudge's Vault	
Total Contents:	
16 Galleons and 5	
Síckles	
Knuts =	
Knuis =	
Lockhart's	
Vault	
Total Contents:	
6234 Galleons	
Knuts =	
Olivander's	
Vault	
Total Contents:	
82 Galleons, 47 Sickles	
and 1 Knut	
Knuts =	
Bellatríx's	
Vault	
Total Contents:	
92 Galleons, 572	
Sickles and 206 Knuts	
Knuts =	
5 4110005	

Trivizard Challenge:

1 Galleon = 29 Sickles

1 Galleon = 493 Knuts

1 Sickle = 17 knuts

Can you convert all the Knuts in Snape and Dumbledore's Vaults into Galleons and Sickles?

Snape's Vault	
Total Contents: (in Knuts)	
4404 Knuts	
- 66	
Galleons =	
Síckles =	
Knuts =	
Dumbledore's Vault	
8095 Knuts	
3093 Settut3	
Total Contents: (in Knuts)	
Galleons =	
Síckles =	
Knuts =	

Trivizard Challenge

2:

Table: Estimation of Wizarding Currency into Muggle Money

	1 Galleon	1 Sickle	1 Knut
Pound Sterling GBP	£4.93	£0.29	£0.01
U.S. Dollar USD	\$7.35	\$0.46	\$0.02
Euro EUR	€5.90	€0.34	€0.01
Japanese Yen JPY	¥653.66	¥37.91	¥1.31
Swiss Franc CHF	7.75 Fr.	0.45 Fr.	0.02 Fr.
Australian Dollar AUD	\$7.96	\$0.46	\$0.02
Canadian Dollar CAD	\$7.82	\$0.45	\$0.02
Danish Kroner DKK	43.94 kr.	2.55 kr.	0.09 kr.
South African Rand ZAR	R 54.01	R 3.13	R 0.11
Indian Rupee INR	Rs. 354.67	Rs. 20.57	Rs. 0.71
Hong Kong Dollar HKD	\$60.64	\$3.52	\$0.12
Philippine Peso PHP	₱342.24	₱19.85	₱0.68
Thai Baht THB	B245.36	B14.43	B 0.49
Swedish Krona SEK	53.81 kr	3.12 kr	0.11 kr
Serbian Dinar RSD	631.25 RSD	36.61 RSD	1.26 RSD
Argentine Peso ARS	\$25.34	\$1.49	\$0.03

UAE ? ? 0.06

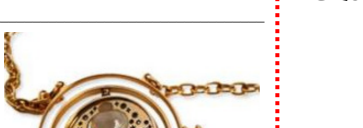
- What is 3 Galleons in pounds sterling?
- What is 20 Sickles in Danish Kroner?
- What is 42 Knuts in Swiss Francs?
- If you have 200 Galleons and all currencies have 10 unit denomination notes, which would give you the most notes?

Room for working out:

Information, coin images, symbols and 'Estimation of wizarding currency into muggle money' table sourced from http://harrypotter.wikia.com/wiki/Wizarding_currency

Lesson 2

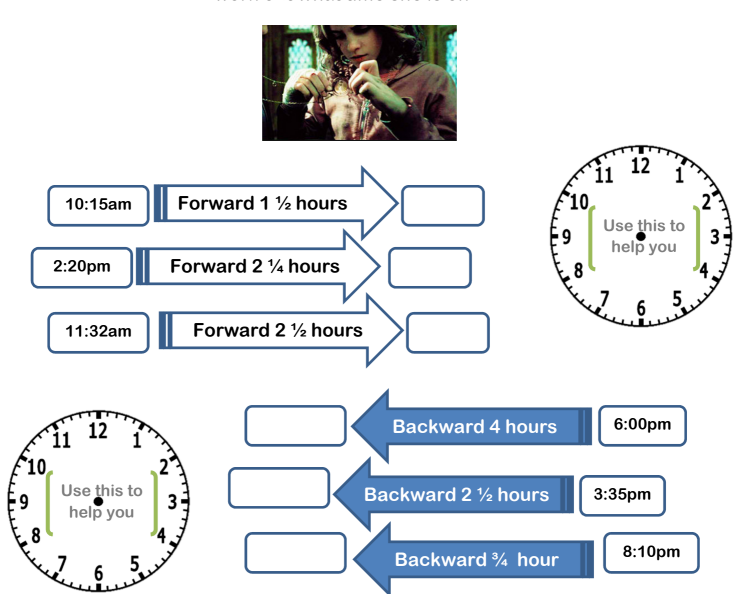
The teacher I am meeting today is



Can you order the times shortest to longest?

Task 1:

One turn on the Time-Turner moves her forward or back 1 hour, but she has lost her watch! Can you work out what time she is on?



Help Harry!

Task 2:

Harry is borrowing the Time-Turner, he isn't as good as Hermione at using it, so you will need to help him!

He has to complete all the activities listed so will need to go back in time a lot!

Activities Harry has to complete today:

Some things are held at a certain time, the activities that don't have a specific time you need to choose when they should take place

Actívíty	Duration	Time Scheduled
Quidditch Practice	1 ½ hours	9am
Potíons Lesson	1 hour	10am
Herbology Lesson	¾ hour	10:30am
Vísítíng Hedwig	¼ hour	
Charms Lesson	1 ¼ hours	2pm
Breakfast	45 minutes	-
Lunch	45 minutes	
Dinner	1 hour	
Detention	¾ hour	7pm
Quidditch Match	2 hours	зрт
Visiting Hagrid	1.5 hours	~
Washing	30 minutes	
Homework	1 ¼ hours	
Transfiguration Lesson	1 hour	4pm
Muggle Studies Lesson	1 ½ hours	11am
Astronomy Lesson	45 minutes	зрт
Reading the Quibbler	20 minutes	~
Playing chess with Ron	1 ¾ hours	

Harry gets up at 8am - Plan Harry's day carefully!

Time	Activity	Time-Turner?
Time 8am -		

Triwizard Challenge

Can you now work out how many full turns the Time-Turner will make throughout the day if 1 full turn is an hour?

(Level N.E.W.T)

What if the Time-Turner only turned back 40 minutes in a full turn. What would be the total number of turns needed for your day now?

Lesson 3

The teacher I am meeting today is

Welcome to Potions!

Can you complete the table? Show any working below.

Shrinking Potion

Ingredient	For 10 people	For 1 person	For 30 people
Daisy roots			
Shrivelfig			
Caterpillar			
Rat spleen			
Leech Juice			

Space for my working:

Q: If Ron only has 20 daisy roots, how many people can he make the potion for?

Wit-Sharpening Potion

Ingredient	For 5 people	For 30 people	For 1 person (use fractions or decimals)
Scaraeb Beetles			
Armadilo			
Ginger root			
Knotgrass			

(Level N.E.W.T)

Ingredient	For 100 people	For 3 people	For 9 people
Scaraeb Beetles			
Armadilo			
Ginger root			
Knotgrass			

my own Potion!

			Potion"
In	gredients	(for 5 people	:)
Special Math	ad Instruc	tions	
Special Meth	oa mstruc	uons.	
•			
•			
•			
Ingredient	For 10	For 1 person	For 20 people

Ingredient	For 10 people	For 1 person	For 20 people

Triwizard Challenge

Once you have designed your potion. Estimate in g and Kg each of your ingredients. Using these, can you work out the amount of each ingredient in your recipe as a fraction, decimal and percentage of the whole Potion?

Ingredient	Fraction	Decimal	Percentage

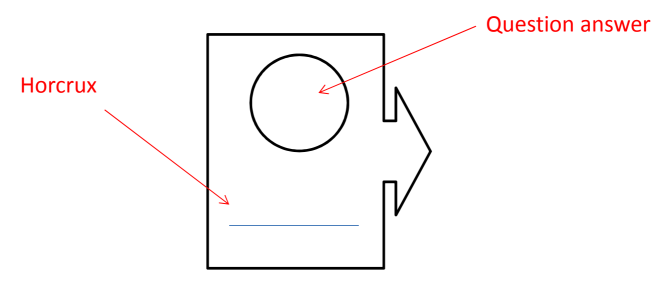
Original Idea for this potions lesson, along with the powerpoint that has been adapted came from a TES resource submitted byAmanda Goddard. https://www.tes.com/teaching-resource/harry-potter-s-potions-a-ratio-lesson-powerpoint-6012867 - Thank you Amanda!

Hororux Hunt Rules!

Lesson 4

The teacher I am meeting today is

Write down the question answer in the circle and the name of the object on the line (the horcrux).



- You can start at any object, you are finished when all your circles are complete and you get back to where you started.
- No calculators allowed, you can use your mini whiteboard for working out!

Please act sensibly around the rooms and corridors, the Horcruxes are only hidden in the Maths rooms – your teacher will tell you where these are.

