

Name:

## leesson 9

## PLATFORM 93/4

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 = $\qquad$ Knuts

1 Sickle = 17 Knuts

## Who hers the noost nooney in their vedult?

How many Vaults can you calculate? Show your calculations in the boxes provided.
(Level: O.W.L.)

| The Weasley's |  |
| :---: | :--- |
| Vault |  |
| Total Contents: |  |
| 3 Sickles |  |
| Knuts = |  |
| The Loverking out box: |  |
| Vault |  |
| Total Contents: |  |
| 18 Sickles |  |
| Knuts = |  |


| Hagrid's Vault <br> Total Contents: 82 Sickles <br> Ж $n$ nuts $=$ |  |
| :---: | :---: |
| Lupin's Vault <br> Total Contents: 624 Sickles <br> $\mathcal{K n u t s}=$ |  |
| Sirius Black's Vault <br> Total Contents: 100 Sickles and 50 Knuts <br> Knuts $=$ |  |
| The Diggory's Vault <br> Total Contents: 15 Galleons <br> Knuts = |  |
| The Malfoy's Vault <br> Total Contents: <br> 4 Galfeons and 20 Knuts <br> Knuts $=$ |  |


| Rita Skeeta's Vault <br> Total Contents: <br> 8 Galleons 8 Sickโes <br> Knuts $=$ |  |
| :---: | :---: |
| Cornelius Fudge's Vault <br> Total Contents: 16 Galleons and 5 Sickles <br> Knuts $=$ |  |
| Vault <br> Total Contents: 6234 Galleons Knuts = |  |
| vault <br> Total Contents: 82 Galleons, 47 Sickles and ${ }_{1}$ Knut <br> $\mathcal{K n u t s}=$ |  |
| Vault <br> Total Contents: 92 Galfeons, 572 Sickles and 206 Knuts Knuts = |  |

# Grivisared Chellenge: 

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 <br> Total Contents: (in $\mathcal{K}$ nuts) <br> 4404 Knuts <br> Galfeons = <br> Sickles = <br> Knuts = |  |
| :---: | :---: |
| Dumbledore's Vault |  |
|  |  |
|  |  |
| Gatleons = <br> Sickles = <br> 火nuts = |  |

## Griwizared Challenge

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 | P342.24 | F19.85 | P0.68 |
| Thai Baht THB | B245.36 | B14.43 | B0.49 |
| 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 |
| $U A E$ | ? | ? | 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?


## leesson 2



## Gersk \%:

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 Herrey!



## Tersk 2:

Harry is borrowing the TimeTurner, 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

| Activity | Duration | Time Scheduled |
| :---: | :---: | :---: |
| Quidditch Practice | 1 1⁄2 hours | 9am |
| Potions Lesson | 1 hour | $10 a m$ |
| Herbology Lesson | $3 / 4$ hour | 10:30am |
| Visiting Hedwig | 1/ hour |  |
| Charms Lesson | $11 / 4$ hours | 2 pm |
| Breakfast | 45 minutes |  |
| Lunch | 45 minutes |  |
| Dinner | 1 hour |  |
| Detention | $3 / 4$ hour | 7 pm |
| Quidditch Match | 2 hours | 3 pm |
| Visiting Hagrid | 1.5 hours |  |
| Washing | 30 minutes |  |
| Homework | 1114 hours |  |
| Transfiguration Lesson | 1 hour | 4 pm |
| Muggle Studies Lesson | $11 / 2$ hours | 11 am |
| Astronomy Lesson | 45 minutes | 3 pm |
| Reading the Quib6ler | 20 minutes |  |
| Playing chess with Ron | $13 / 4$ hours |  |

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

| Time | Activity | Time-Turner? |
| :--- | :--- | :--- |
| 8am - |  |  |
|  |  |  |
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## Grivizard 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?

## lessson 3

## 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?

## Usit-Sherpening Potion

| Ingredient | For 5 <br> people | For 30 people | For 1 person <br> (use fractions <br> or decimals) |
| :--- | :--- | :--- | :--- |
| Scaraeb Beetles |  |  |  |
| Armadilo |  |  |  |
| Ginger root |  |  |  |
| Knotgrass |  |  |  |

## (Level N.E.W.T)

| Ingredient | For 100 <br> people | For 3 people | For 9 people |
| :--- | :--- | :--- | :--- |
| Scaraeb Beetles |  |  |  |
| Armadilo |  |  |  |
| Ginger root |  |  |  |
| Knotgrass |  |  |  |

## MEy Own Potion!

## Special Method Instructions:



## Grivizaind 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 |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

## lessson 4

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!

hotes/Extra working out space
hotes/Extra working out space

