## an <br> post

## POST PRIMARY PRACTCE CHALLENGES

1. Choose a prompt below and, in your copybook, write 200 words with reference to the images.

Tip: Think fast! Can you write your story in under 6 minutes?

a. The submarine advanced through the black, murky waters. Suddenly, there was a ping of the sonar...

c. A woman runs past you, being chased by the police. What did she do?
2. Answer the questions on angles below.

Tip: Parallel angles will be an important skill to remember!
a. Use the given angle to help you find the measure of angles $x$ and $y$.

b. Use the angle given to help you find the measure of the angle $x$.

c. Use your protractor to measure the angle $x$.

Use that information to find the measure of the angle $y$.

3. Examine the document presented.

Tip: If you don't know a word, the way it is used in a sentence can give you a clue!


## THE NATION

## ARTICLE 1

The Irish nation hereby affirms its inalienable, indefeasible, and sovereign right to choose its own form of Government, to determine its relations with other nations, and to develop its life, political, economic and cultural, in accordance with its own genius and traditions.

## ARTICLE 2

It is the entitlement and birthright of every person born in the island of Ireland, which includes its islands and seas, to be part of the Irish Nation. That is also the entitlement of all persons otherwise qualified in accordance with law to be citizens of Ireland. Furthermore, the Irish nation cherishes its special affinity with people of Irish ancestry living abroad who share its cultural identity and heritage.

## ARTICLE 3

1 It is the firm will of the Irish nation, in harmony and friendship, to unite all the people who share the territory of the island of Ireland, in all the diversity of their identities and traditions, recognising that a united Ireland shall be brought about only by peaceful means with the consent of a majority of the people, democratically expressed, in both jurisdictions in the island. Until then, the laws enacted by the Parliament established by this Constitution shall have the like area and extent of application as the laws enacted by the Parliament that existed immediately before the coming into operation of this Constitution.

2 Institutions with executive powers and functions that are shared between those jurisdictions may be established by their respective responsible authorities for stated purposes and may exercise powers and functions in respect of all or any part of the island.
a. Explain the meaning of the following words:

Sovereign
Territory
Democratically
b. Which Article states that "the Irish nation cherishes its special affinity with people of Irish ancestry living abroad who share its cultural identity and heritage"?
4. Answer the following questions on perimeters.

Tip: Perimeter is the distance around the outside of a shape. The lines around the edge of a soccer field show the perimeter of the field.
a. You are planting flowers along the edge of your garden as shown in the diagram below. Each plant must be planted 33 cm apart along the top and bottom, and 28 cm apart on the sides. What is the perimeter of your garden?

b. Andy has baked a rectangular cake as shown below. He would like to put a ribbon around the cake. What is the minimum length ribbon he would need?

He also has a packet of 7 edible flowers and would like to place them evenly around the outside of the cake. How far apart does he need to place the flowers?

c. Estimate the area of the triangle. Count any triangles which are more than half filled as a full square. Do not include any triangles which are less than half full.

5. Decipher the following codes.

Tip: This is a great skill for any Brain Busters competitor to master...
a. Complete these sums and decipher the message:
$29 \mathrm{~cm}+$ $\qquad$ $=1$ metre
$1 / 4$ of $288=$
$19 \times(72 / 8)=$
$(28-18) \times 5=$
0.5 of $160=$

| 71 | 80 | 171 | 72 | 50 |
| :---: | :---: | :---: | :---: | :---: |
| An | World | For | Post | Your |

b. Can you figure out the following equations? And then solve them?

| $a$ | 0 | $3^{23}$ | $\ddots$ | 0 | 0 | $A$ | 0 | 00 | $\ddots$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 0 |


ii. 0 O O - $=0$ O $=$
iii. (0) $08+\infty=$
6. Solve the following problems

Tip: Use rough paper if you need to.

| $\mathbf{A}$ | $\mathbf{B}$ | $\mathbf{C}$ | $\mathbf{D}$ | $\mathbf{E}$ | $\mathbf{F}$ | $\mathbf{G}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\checkmark \checkmark \checkmark$ | $\checkmark \checkmark \checkmark$ | $\checkmark \checkmark \checkmark$ | $\checkmark \checkmark \times$ | $\checkmark \checkmark \times$ | $\checkmark \checkmark \times$ | $\checkmark \checkmark \times$ |
| $\checkmark \times$ | $\times \checkmark$ | $\times \times$ | $\checkmark \checkmark$ | $\checkmark \times$ | $\times \checkmark$ | $\times \times$ |
| $\mathbf{H}$ | $\mathbf{I}$ | $\mathbf{J}$ | $\mathbf{K}$ | $\mathbf{L}$ | $\mathbf{m}$ | $\mathbf{N}$ |
| $\checkmark \times \checkmark$ | $\checkmark \times \checkmark$ | $\checkmark \times \checkmark$ | $\checkmark \times \checkmark$ | $\checkmark \times \times$ | $\checkmark \times \times$ | $\checkmark \times \times$ |
| $\checkmark \checkmark$ | $\checkmark \times$ | $\times \checkmark$ | $\times \times$ | $\checkmark \checkmark$ | $\checkmark \times$ | $\times \checkmark$ |
| $\mathbf{0}$ | $\mathbf{P}$ | $\mathbf{Q}$ | $\mathbf{R}$ | $\mathbf{s}$ | $\mathbf{T}$ | $\mathbf{u}$ |
| $\checkmark \times \times$ | $\times \checkmark \checkmark$ | $\times \checkmark \checkmark$ | $\times \checkmark \checkmark$ | $\times \checkmark \checkmark$ | $\times \checkmark \times$ | $\times \checkmark \times$ |
| $\times \times$ | $\checkmark \checkmark$ | $\checkmark \times$ | $\times \checkmark$ | $\times \times$ | $\checkmark \checkmark$ | $\checkmark$ |
| $\mathbf{V}$ | $\mathbf{w}$ | $\mathbf{X}$ | $\mathbf{Y}$ | $\mathbf{Z}$ |  |  |
| $\times \checkmark \times$ | $\times \checkmark \times$ | $\times \times \checkmark$ | $\times \times \checkmark$ | $\times \times \checkmark$ |  |  |
| $\times \checkmark$ | $\times \times$ | $\checkmark \checkmark$ | $\checkmark \times$ | $\times \checkmark$ |  |  |

a. Using the Pattern above find the secret message.

$\times \checkmark \times \downarrow \downarrow$
b. A repeating pattern looks like this
i. What would the next colour be in this sequence?
iii. What would the 15 th colour be in this pattern?
iiii. What would be the 105th colour be in this pattern?
iv. Justify your answer.
c. Look at the following patterns and give the next 3 terms. Write down the rule for each pattern

| 2 | 4 | 8 | 16 | 32 |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

i. What is the rule?

| 7 | 10 | 13 | 16 | 19 |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

iii. What is the rule?

| 1000 | 200 | 40 | 8 | 1.6 |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

iiii. What is the rule?
7. Fill in the timelines below to find out when the events in question occurred.
a. Anna left for school at 8 am and came home at 4 pm to find a "Sorry we missed you!" leaflet from the postman in her letterbox. What time did the postman come by?

Anna's dad was home from 9am - 1pm. Her mum called home for lunch at 1 pm and left at 2 pm . Her brother Jamie came home from school at 2 pm because he wasn't feeling well.

| Time | Anna | Dad | Mum | Jamie |
| :--- | :--- | :--- | :--- | :--- |
| 8:00am |  |  |  |  |
| 9:00am |  |  |  |  |
| 10:00am |  |  |  |  |
| 11:00am |  |  |  |  |
| 12:00pm |  |  |  |  |
| 1:00pm |  |  |  |  |
| 2:00pm |  |  |  |  |
| 3:00pm |  |  |  |  |
| 4:00pm | Home |  |  |  |

b. During the school day, our principal delivered a special surprise to our classroom. Nobody saw her bring it in, but Mary noticed it at $2: 15 \mathrm{pm}$.

My teacher rang the principal, but the secretary said she had been in a meeting since $12: 45 \mathrm{pm}$ and had been at the Christmas concert 10 minutes early and didn't get back to the school until her meeting. She also had a parents' meeting at 9:30 for an hour.

We had had a busy day with lots of fun activities. We were in the classroom for a lot of the day except for lunchtimes and then we had our Morning Walk at 9:15am for 20 minutes, a concert at 11:15am until lunchtime. Two of the children didn't go for the walk and stayed in the classroom with one of the SNAs. We went to the concert 30 minutes before it began to get seats. During what time frame could she have delivered the surprise?

| Time | Principal | Classroom |
| :--- | :---: | :--- |
| $9: 00$ | Free |  |
| $9: 15$ | Free |  |
| $9: 25$ | Free |  |
| $9: 30$ | Busy |  |
| $10: 00$ | Busy |  |
| $10: 30$ | Free |  |
| $10: 45$ | Free |  |
| $\mathbf{1 1 : 0 5}$ | Busy |  |
| $\mathbf{1 2 : 4 5}$ | Busy |  |
| $2: 15$ | Busy |  |

8. Read both bank statements and answer the questions below.

- Tip: Reading a bank statement is great skill to have - it's important that the final isn't the first time you see one!
a. Fill in the missing information on this bank statement.


| Account Summary |  |
| :--- | :--- |
| Total paid in $(€):$ | Total paid out $(€):$ |
| Opening balance $(€):$ | Closing balance $(€):$ |



Continued on next page.

Fill in the missing information on this bank statement.

b. Each of the account holders have to pay interest at $4.5 \%$ of their balance. Can you calculate their new balance after this has been deducted?

c. Answer the following questions by looking at the statements.
i. One of the account holders received a loan in December from one of the other account holders. They paid it back in January. Who do you think paid back the loan and why do you think that?
ii. One of the account holders is a student and they put the following into their piggy bank each month in 2021

Please fill in the table.
The student then lodged the money into their bank account.
Who out of the 3 account holders is the student? Justify your answer.

| 1 | 5 |
| :---: | :---: |
| 2 | $2(5)$ |
| 3 | $3(5)$ |
| 4 | $4(5)$ |
| 5 | $5(5)$ |
| 6 |  |


| 7 |  |
| :---: | :---: |
| 8 |  |
| 9 |  |
| 10 |  |
| 11 |  |
| 12 |  |

d. Liam got $\subseteq 50$ for his birthday from his auntie. He put it into his Savings Jar in his bank account. Every week, he earns $€ 10$ for doing jobs around the house and lodges this money.
i. Complete the table below, showing the first 8 weeks of Liam's savings.
anpost
money

Cuntas Reatha An Post, BillPost, Teach Fiontair, Co. an Chlár, V15 vx23,

An Post Current Account, BillPost, Enterprise House, Cappa Road, Kirush, Co. Clare, V15 VX23, Ireland

## +353 17058000

 anpost.com/moneySavings Jar Statement

| Week | Details | Paid Out $€$ | Paid In $€$ | Balance |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Birthday Gift |  | $\leqslant 50$ | 650 |
| 2 | Chores |  | ¢10 | $\bigcirc 60$ |
| 3 | Chores |  | $\bigcirc 10$ | 670 |
| 4 | Chores |  | ¢10 | ¢80 |
| 5 | Chores |  | $\leqslant 10$ | ¢90 |
| 6 |  |  |  |  |
| 7 |  |  |  |  |
| 8 |  |  |  |  |

ii. Show Liam's savings on a graph.

iiii. When will Liam be able to afford to buy a new video game, which costs $€ 165$ ?



