

P4J Class work for Tuesday 23^d June 2009

1. English

The Pirates' Newsletter.

Print out the second page and write four items for the Pirates' Newsletter.

- A. Pirate Jake returns. B. Fight on a ship.
C. Leaving sale. D. Polly is missing.

2. Mathematics

Work with Polygons Page 13 S2

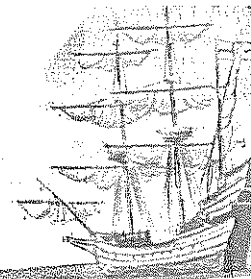
Subtracting page 77 N33

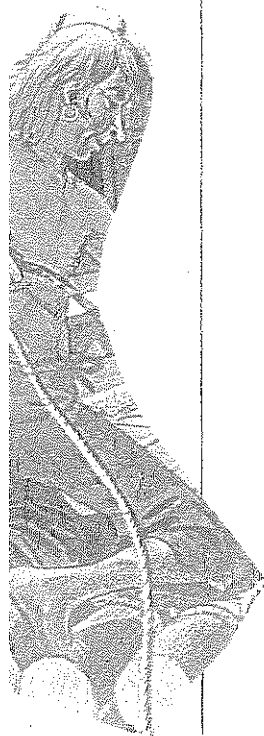
3. Science

Assessment Sheet A Separating Solids and Liquids.

PIRATE ALLIANCE NEWSLETTER

2nd June 1666 Issue No.17





PIRATE ALLIANCE NEWSLETTER

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PIRATE'S NEWSLETTER

1. Write two news items

- a. Pirate Jake returns. b. Fire on board the Jolly Jim

One-Eyed Pete Returns

After sailing the seas for six months, One-Eyed Pete (from Silver Island) has returned. He has brought back jewels and gold from many ships.



News

Fight on Ship

Last week pirates from Treasure Island captured the ship Red Rose. There was a fight and three sailors from the ship fell into the sea.

2. Write two notices

- a. Items from a Pirate's house sale b. Missing a parrot called Polly

Notices

Leaving Sale

Household items for sale including pirate maps, swords and pirate hats. Contact Captain Brownbeard, The Shack, Sunset Beach, Tiger Island.

Missing

A talking parrot called Polly is missing. If you find her, please contact Steve Jackdaw, Jolly Roger Ship.



3. Coming events

- a. Music performance. b. Pirate meeting

Coming Soon

Music Performance 5th June evening 7 p.m. to 12 midnight
Come to Happy Hut to sing pirate songs. Enjoy some special pirate drinks too!

Exhibition from 22nd June to 30th July
A display of pirate flags from all over the world on the Santa Maria Ship.

Pirate Meeting 27th June 8 p.m. to 10 p.m.
All pirates on Treasure Island should attend this meeting on Earring Hill.

Name _____

Regular polygons

Join each set of dots to complete a regular polygon.
Write its name underneath.

2.





4.



regular hexagon



6.









Subtracting

Complete these. Estimate first.

1.
$$\begin{array}{r} 600 \\ \text{HTU} \\ 756 \\ - 214 \\ \hline \end{array}$$

2.
$$\begin{array}{r} \\ \text{HTU} \\ 947 \\ - 323 \\ \hline \end{array}$$

3.
$$\begin{array}{r} \\ \text{HTU} \\ 685 \\ - 462 \\ \hline \end{array}$$

4.
$$\begin{array}{r} \\ \text{HTU} \\ 892 \\ - 551 \\ \hline \end{array}$$

5.
$$\begin{array}{r} \\ \text{HTU} \\ 534 \\ - 322 \\ \hline \end{array}$$

6.
$$\begin{array}{r} \\ \text{HTU} \\ 383 \\ - 171 \\ \hline \end{array}$$

7.
$$\begin{array}{r} \\ \text{HTU} \\ 468 \\ - 235 \\ \hline \end{array}$$

8.
$$\begin{array}{r} \\ \text{HTU} \\ 565 \\ - 443 \\ \hline \end{array}$$

9.
$$\begin{array}{r} \\ \text{HTU} \\ 276 \\ - 132 \\ \hline \end{array}$$

10.
$$\begin{array}{r} \\ \text{HTU} \\ 627 \\ - 516 \\ \hline \end{array}$$

11.
$$\begin{array}{r} \\ \text{HTU} \\ 879 \\ - 364 \\ \hline \end{array}$$

12.
$$\begin{array}{r} \\ \text{HTU} \\ 754 \\ - 621 \\ \hline \end{array}$$





Assessment Task Sheet A

Name Date

1 Here is a list of everyday materials. Think about whether they are solid or liquid at room temperature. Put one tick in the right column.

Material	Solid	Liquid
Lard		
Cooking oil		
Petrol		
Brick		
Syrup		
Fruit juice		

2 Decide if these sentences are true or false.

Statement	True or False
Liquids flow and make a level surface.	
Liquids can change their shape but not their volume.	
Liquids can change their volume but not their shape.	
Powders are liquids because you can pour them.	
A solid keeps its shape and volume.	

3 Different materials melt at different temperatures.

Put these materials in order starting with the one that melts at the highest temperature.

Ice

Gold

Wax

1

2

3