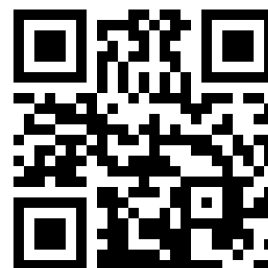


This file was downloaded from the American Curriculum website



Mixture a Separate to Methods about Worksheet الملف

[Almanahj Website](#) → [American curriculum](#) → [2nd Grade](#) → [Science](#) → [Term 1](#) → [The file](#)

More files for 2nd Grade , Subject Science , Term 1

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SK CATHOLIC ENGLISH SCIENCE YEAR 2

PdPR Week 24

Wednesday 28th July 2021

UNIT 8 MIXTURE

Method to Separate a Mixture

Disediakan oleh Cikgu Hamisah

Unit 8

MIXTURE

Date: _____

Activity

1

Let's Separate

Fill in the blanks with the methods to separate the mixture

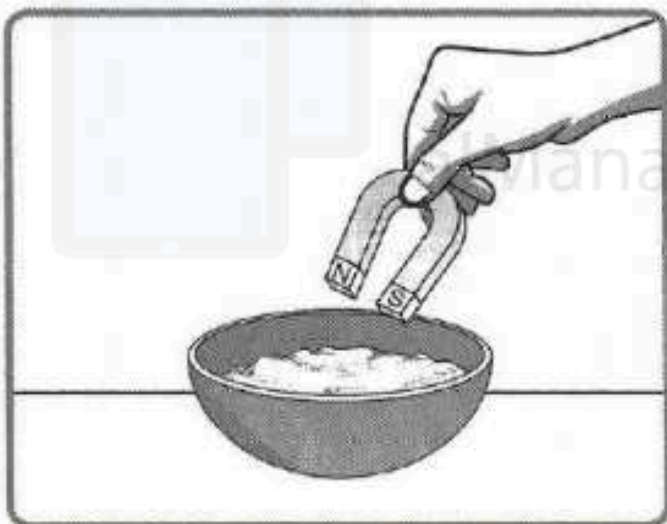
magnetic attraction

floatation

sieving

hand-picking

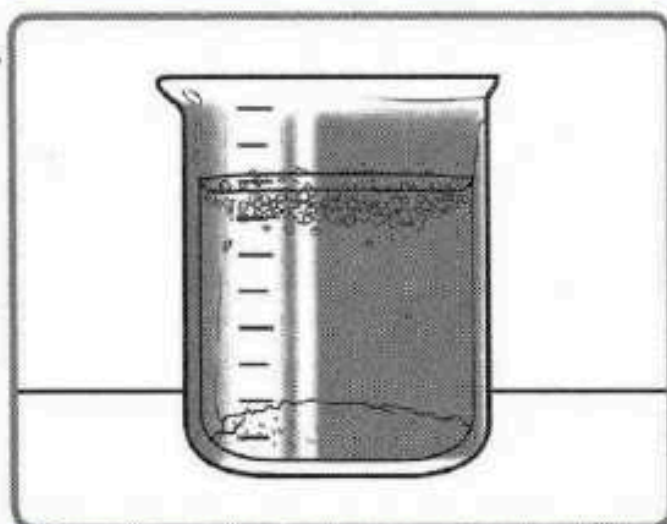
1.



2.



3.



4.



Separate It like This

Date: _____

Activity

2

Why are these methods used to separate mixtures?
Match the methods with their explanations.

1.



hand-picking

2.



magnetic attraction

3.



filtration

4.



sieving

5.



floatation

To separate materials that can be attracted to magnet from materials that cannot be attracted to magnet.

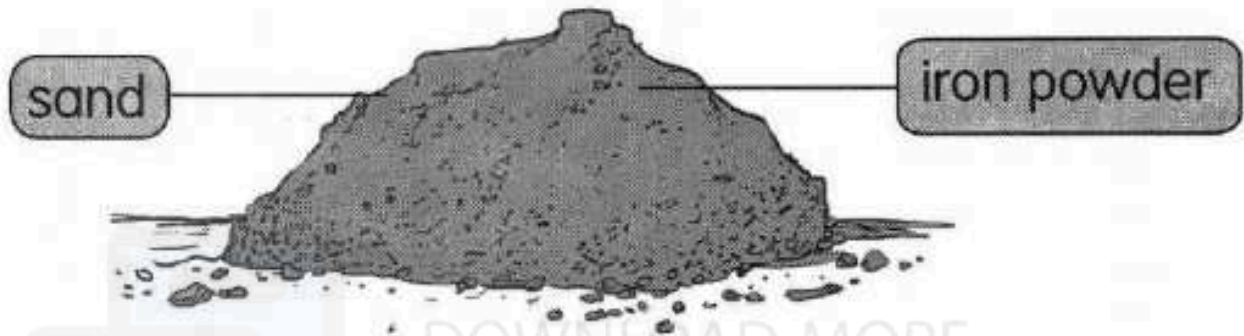
To separate two large-sized materials.

To separate materials that can float from materials that sink.

To separate solid materials from liquid materials.

To separate fine-sized materials and large-sized materials.

Colour the suitable methods to separate the following mixtures. Give your reasons.



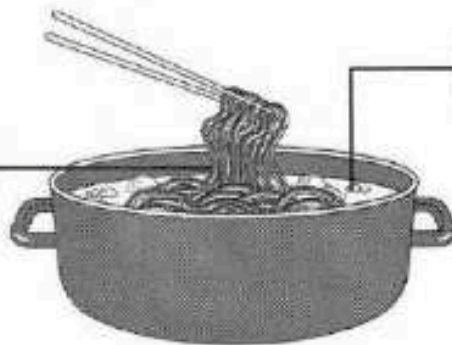
1. This mixture can be separated by

magnetic attraction

hand-picking

because

from the mixture



solid material

noodles

water

liquid material

2. This mixture can be separated by

straining

sieving

because

can separate

from the

HOTS