MR. DAVID'S

SCIENCE REVIEW

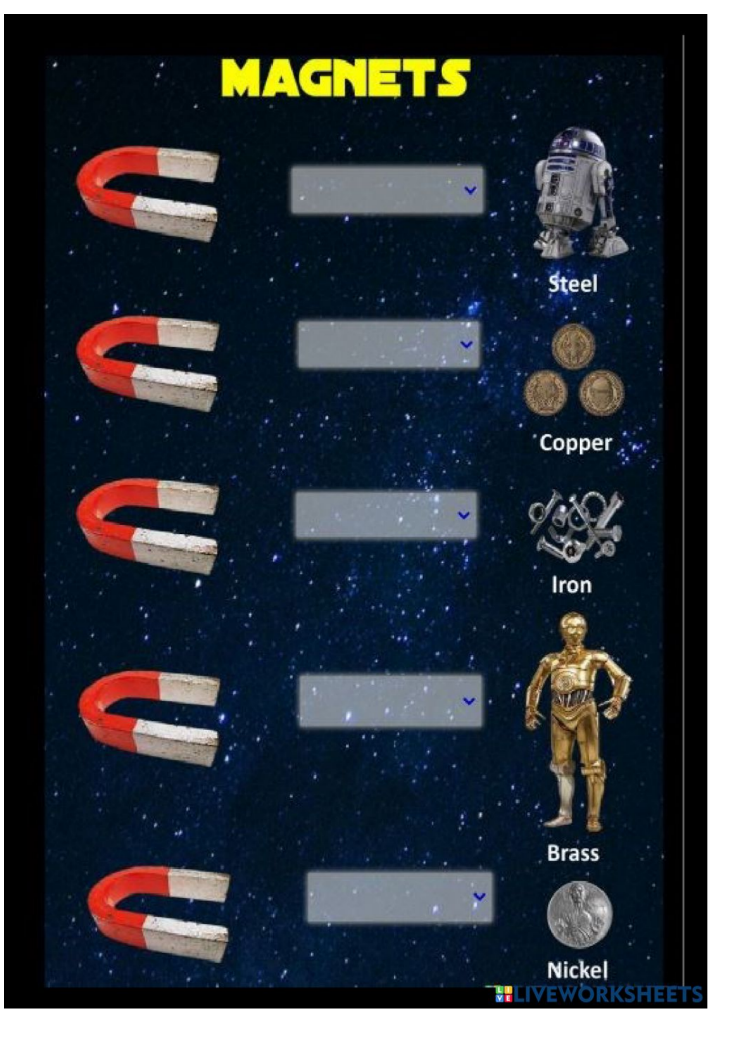
GRADE 2



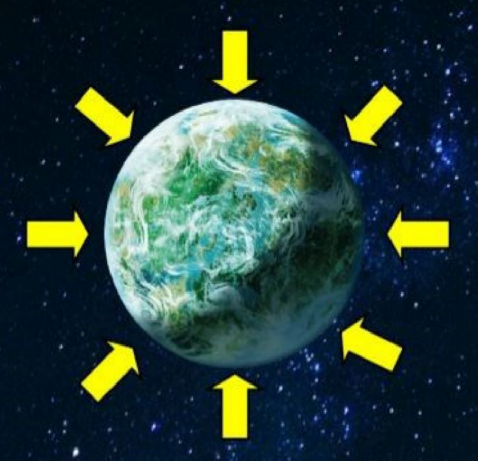
PART 3

LIVEWORKSHEETS

armac Grass 30m	40m
ce	45m
Sand Sand	35m
The Surface	Distance (M)
420221210021201	Distance (M)
	Distance (M)
	Distance (M)
The Surface	Distance (M)



GRAVITY



pulls Isaac newtons mass little force down

Gravity is a ______ that _____ things _____towards the planets surface:

Gravity was discovered by _____Newton. He learned that 'what goes up must come down'. This is why we measure force using _____.

Gravity is stronger with objects that have a lot of ______.

In space there is _____ gravity so objects float.

FORCES VOCABULARY

Forces

U	A	T	P	M	A	G	N	Ε	T	I	S	M	R
S	L	0	Α	N	C	F	R	I	C	T	I	0	N
Α	Н	L	I	T	E	Н	A	M	0	P	U	S	Н
T	S	0	U	T	Н	E	A	F	A	0	G	S	C
Α	M	٧	Α	R	E	P	E	L	I	S	T	N	T
T	U	M	U	P	F	0	R	С	E	С	S	0	E
P	G	T	R	0	L	E	C	0	A	F	T	R	Н
L	R	Н	G	U	0	R	S	R	R	Α	Α	T	E
Α	A	L	G	T	P	U	T	N	0	S	R	Н	L
N	٧	0	I	0	R	T	F	L	U	M	M	R	I
E	I	P	٧	F	A	Α	F	R	U	0	P	C	S
T	T	E	Α	N	E	W	T	0	N	0	Н	G	M
M	Y	C	Н	R	P	U	L	L	T	T	T	С	I
Н	E	E	R	U	S	Α	E	M	G	Н	0	I	0

MAGNETISM SMOOTH FLOAT REPEL ATTRACT SOUTH ROUGH FRICTION NORTH SURFACE FORCE GRAVITY PUSH PLANET MEASURE NEWTON PULL MASS

Play this puzzle online at : https://thewordsearch.com/puzzle/3525445/



FULL MOON QUARTER MOON NEW MOON CRESCENT MOON GIBBOUS MOON









FIRST QUARTER GIBBOUS WAXING HEMISPHERE WANING CRESCENT SOUTHERN

When the Moon is further away from the sun than Earth, we see lots of the light side and only a little of the dark side. This phase is called a Moon.

When the Moon is the same distance away from the Sun as the Earth, we see half of each side. This phase is a moon because it is a quarter of the way around its orbit.

When the Moon is closer to the Sun than the Earth, we see only a little of the light side and lots of the dark side. This phase is called a moon.

When the light side of the moon is getting bigger, we say the Moon is

When it is getting smaller, we say the Moon is

The Earth has a northern and a hemisphere.

The phases of the Moon look different from the northern and southern hemispheres.

