

SCIENCESSPAZA

www.sciencespaza.org





CHALLENGE: A UNIVERSE OF DATA

THE SQUARE KILOMETRE ARRAY (SKA) IS THE MOST AMBITIOUS SCIENCE DEVELOPMENT IN HUMAN HISTORY. HUNDREDS OF RADIO TELESCOPES AROUND THE WORLD ARE GOING TO BE POINTING TO THE SKY TO OBSERVE OUR UNIVERSE. BUT THE UNIVERSE IS A BIG PLACE, AND THAT'S A LOT OF DATA TO TAKE IN, WHICH THEN HAS TO BE PROCESSED AND STORED. THIS IS CALLED BIG DATA, AND IT REQUIRES SUPERCOMPUTERS TO PROCESS IT.



ACTIVITY: COLOUR BY NUMBERS

FOR EACH ROW ON THE GRID COLOUR IN THE SQUARES INDICATED UNDER 'DATA! WE'VE DONE THE FIRST 3 ROWS FOR YOU!



D	A	T/	١

1:	-	13: I – Q
2:	F-H	14: I – Q
3:	E – I,	15: I – P
	L – M	16: I – P
4:	D – N	17: I – P
5:	C – N	18: J – P, R
6:	B – O	19: J – P, R
7:	B – O	20: J – O, R
8:	B – P	21: J – O
9:	B – Q	22: J – N
10:	C – S	23: K – M
11:	C – S	24: K – L

25: -

12: D - E,

H - R

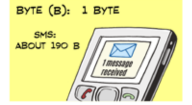
	Α	В 	C	D	E	F	G	Н	- 1	J	K	L	М	N	0	Р	Q	R	S	Т	U
1																					
2																					
3																					
4																					
5																					
6																					
7																					
8																					
9																					
10																					
11																					
12																					
13																					
14																					
15																					
16																					
17																					
18																					
19																					
20																					
21																					
22																					
23																					
24																					
25																					

WHAT'S HAPPENING HERE?

Did you know that you have just been processing data? The strings of numbers are data, and you processed them to produce an image!

Data is quantities and Figures collected about something, which can then be *processed into information*. When you send a message on Whatsapp, you are transmitting data via radio waves. The phone you are sending it to will then receive the data and process it to perform the Function it is being told to do: these Functions include things like displaying a text message, or displaying an image, or playing a song, and so on. The more complex the Function, the more data it uses, and the longer it takes to send to other devices.

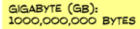
Cell phones and computers also **store** this data, so you can look at it again later.





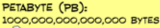


KILOBYTE (KB): 1000 BYTES 100 - 900 KB





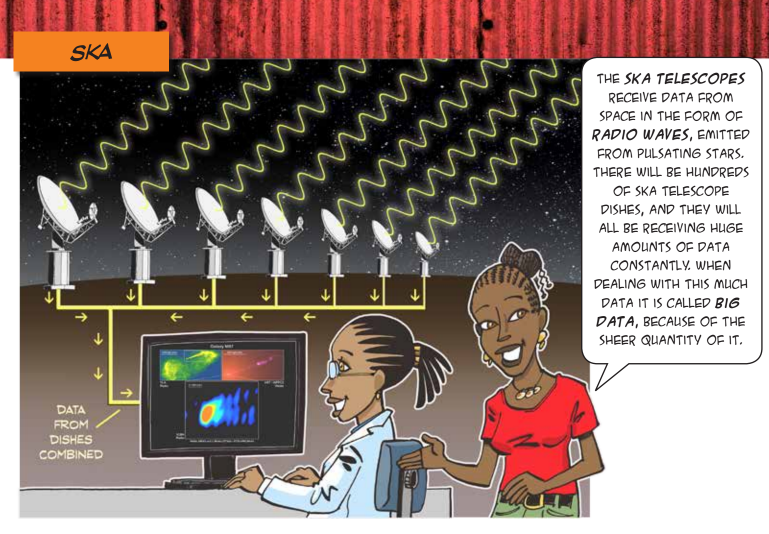
MOVIES: UP TO





DATA THAT THE SKA WILL GENERATE EVERY DAY: 960 PB!





Various Functions then need to be performed, such as removing the interference, calibrating all of the data and finally turning it into an image that we can see (like the MeerKAT First Light image). Normal computers aren't powerful enough to do this; in fact, it would take 100 million normal computers to do all of this! For this reason, the SKA will need to use *supercomputers*.

Supercomputers are huge machines with a lot of processing power, and are designed specifically to handle huge amounts of data.

The supercomputer needed for the SKA will be three times more powerful than any existing computer - that will make it the most powerful supercomputer in human history!

CAREERS:

Computer and Information Research Scientists

are experts in computer technology. They develop new ways to use computer technology and improve existing computing technology.

Computer Programmers

write the code For software programs, which tell computers how to process information and perform specific tasks.



Shagita Gounden from Pretoria is a signal analyst for the Council for Scientific and Industrial Research (CSIR) and is a Computer Engineer at the Square Killometre Array South Africa. Gounden obtained an Honours degree in computer engineering from the University of Pretoria.

CURRICULUM LINKS

0000000



PUZZLE YOUR MIND!!!

CALCULATIONS

IF EACH MINUTE OF MUSIC
IS ROUGHLY 1 MB, FILL IN
THE BLANK SPACES TO
WORK OUT HOW LONG
IT WOULD TAKE TO PLAY
BACK ALL THE DATA
RECEIVED BY THE SKA IN A
DAY, YOU MIGHT NEED A
CALCULATOR!



960 PB = MB
MB of music would be roughly minutes.
minutes \div (minutes per hour) = hours.
hours ÷ (hours per day) = days.
days ÷ (days per year) = years.

Answer = _____ years!

Answer = 182648 years

WE WANT YOUR FEEDBACK!

We want to hear from you! Send us a picture of you doing the activity, or a picture of your completed puzzle, or just any news from your science club.

You can send us your feedback in any of the following ways: Whatsapp or SMS number **O76 173 7130**; email us at **info@sciencespaza.org**; Facebook us at **ScienceSpaza** or contact us through our website **www.sciencespaza.org**

Remember to include your name, age and gender, as well as the name of your school and name of your science club. Also say which Activity Resource you are replying to.



The Department of Science and Technology contributes to increased well-being and prosperity through science, technology and innovation. For more information visit: www.dst.gov.za

The SKA project is an international effort to build the world's largest radio telescope, with a square kilometre (one million square metres) of collecting area. The Square Kilometre Array will be the most sensitive radio telescope, about 50 times more sensitive, and up to 10 000 times faster (in terms of its survey speed) than the best radio telescopes of today. For more information visit: www.ska.ac.za





