



MATH:

STAGE TWO





ONE DAY,
ABOARD
THE STARSHIP
ENTERPRISE

IN A GALAXY,
FAR, FAR AWAY

CAPTAIN,
YOUR EXAM
RESULTS HAVE
JUST BEEN
RECEIVED.



AHHHH,
YEAH...
THE ONE
I DIDNT
STUDY FOR
...

AFFIRMATIVE
YOUR RESULTS
WERE LESS
THEN A 20%
STARFLEET
REQUIRES A
RESITTING
OF THE
TEST.

WITH,
ADEQUATE
PREPERATION
THIS TIME.
+sigh*



WHAAA
AAAT !?!?
...
BUT MATH
IS FOR
LOSERS!

CAPTAIN,
MATH IS
NOT FOR
"LOSERS",
MATH IS A
VER—



FINE!!!
I'LL SIT THE
STUPID TEST
AGAIN
!!!
...

I HAVE
COMPILED A
LIST OF QUITE
COMMON ERRORS
MADE THROUGH-
-OUT THE
TEST,

SHALL
WE GO
THROUGH
THEM
NOW?



UGH!
WHAT
EVER

space revision stuff

$$b) 2h + 9 = 5$$

$$\frac{2h}{2} = \frac{-4}{2}$$

$$h = 2 \quad \times$$



MOST OF THIS IS CORRECT, BUT YOU ARE FORGETTING THE RULE

$$b) 2h + 9 = 5$$

$$\frac{2h}{2} = \frac{-4}{2}$$

$$h = -2 \quad \checkmark$$

SO, THE CORRECT ANSWER IS -

space revision stuff

$$a) 6r - 3 = 2$$

$$\frac{6r}{6} = \frac{-1}{6}$$

$$r = 0.16$$

THE OPERATIONS SHOULD BE INVERSE, eg. -3^3

SO, $\frac{5}{6}$ IS THE ANSWER

$$a) 6r - 3 = 2$$

$$\frac{6r}{6} = \frac{5}{6} \quad r = \frac{5}{6}$$

space revision stuff

a) $5x(x-1)$
 $5x-1x$ ✗

WHEN
MULTIPLYING
 x BY x , IT
BECOMES
SQUARED

a) $5x(x-1)$
 $5x^2-1x$ ✓

SO THE
ANSWER IS
 $5x^2-1x$

space revision stuff

a) $\frac{8d}{-2} - \frac{4f}{-2} - \frac{6g}{-2}$
 $-2(-4d+2f+3g)$ ✗

a) $\frac{8d}{2} - \frac{4f}{2} - \frac{6g}{2}$

✓

$2(4d-2f-3g)$

YOU
HAVE TO
BASE WHAT
YOU DIVIDE
OFF THE 1st
TERM WHEN
IT COMES TO
- and +



THAT
CONCLUDES
TODAY'S
LESSON,
CAPTAIN.

CAPTAIN?



* SIGH *

moral support and inspiration ; pat v

trash support ; sal