

MULTIPLYING AND DIVIDING REVIEW

ACTION JOE AND RED BEARD'S TREASURE

ANSWERS



HELPFUL EXAMPLE

STARTING WITH THE FIRST NUMBER (BOLD) MULTIPLY BY 5. KEEP MULTIPLYING FIVE UNTIL THE END. TRACE WHILE MULTIPLYING.

3	x 5	15	x 5
		75	x 5
			375

ACTION JOE IS IN SEARCH OF RED BEARD'S TREASURE, BUT SO IS ONE EYE JOLLY. HELP ACTION JOE FIND THE HIDDEN TREASURE. THE DIRECTIONS FOR EACH MAZE WILL TELL YOU WHERE TO GO. NOTE: YOU CAN ONLY GO UP OR DOWN, LEFT OR RIGHT, NO DIAGONAL.

MULTIPLY BY 3· TRACE WHILE MULTIPLYING BY 3·

3	27	731	19,683	59,149
	81	243	6,561	20,683
	343	729	2,187	59,144
	733	2,197	6,661	19,836

MULTIPLY BY 2· TRACE WHILE MULTIPLYING BY 2·

17	34	68	544
	4,352	2,176	1,088
	16,408	8,704	17,408
	34,716	68,632	33,816
			69,632

MULTIPLY BY 7· TRACE WHILE MULTIPLYING BY 7·

672	108	14	2
4,902	666	98	21
3,614	4,802	786	5,502
25,298	33,614	4,898	38,514

MULTIPLY BY 5· TRACE WHILE MULTIPLYING BY 5·

11	55	285	1,365
	1,375	6,875	1,475
	6,975	34,375	6,885
			34,475
			72,425

DIVIDE BY 4· TRACE WHILE DIVIDING BY 4·

94,208	23,552	5,888	1,472	358	92
	23,442	5,878	92	368	82
	6,563	1,640	3	82	23
				23	6

DIVIDE BY 6· TRACE WHILE DIVIDING BY 6·

3	18	2,592	15,552	93,312
	12	72	432	2,572
		2	14	82
				432
				2,582