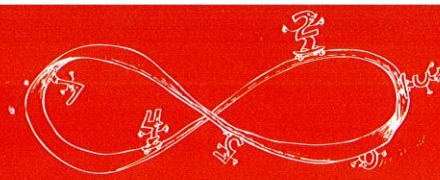


$$65 \div \square = 13$$

$$88 - \square = 74$$



$$4 \times 6 = \square$$
$$99 + 99 + 99 = \square$$

SOL MATH STUDY SESSIONS



Mathnasium is offering **free** 90 minute study sessions for all 3rd graders through Algebra 1 students in preparation for the upcoming SOL math tests.

Saturday, April 21st

2:30–4:00pm (3rd–5th grade)

4:30–6:00pm (6th–Algebra I)

Chester • (804) 706–4321
Midlothian • (804) 378–2211
Short Pump • (804) 364–3333
Lake Ridge • (703) 763–0888
Mount Vernon • (571) 281–7202

Saturday, April 28th

2:30–4:00pm (3rd–5th grade)

4:30–6:00pm (6th–Algebra I)

Mechanicsville • (804) 559–0550
Tuckahoe • (804) 282–3805
Woodlake • (804) 621–0909
Dale City • (703) 436–2526
McLean • (703) 714–6284

FREE!
Register
today

Register:

Visit www.mathnasiumsolstudy.eventbrite.com or call a Mathnasium location.

These sessions are meant to be an SOL introduction and are not an all-inclusive program. We encourage each student to include these sessions as a part of a more comprehensive SOL preparation program. In addition, please note that registration is limited to one session per student.

MATHNASIUM[®]
The Math Learning Center

$$137 - 49 = \square$$

We Make Math Make Sense[®]

$$\square \times 7 = 49$$