**Nyitott mondatok**

E

Tudáspróba 6. osztály

1. Írd le a matematika nyelvén azt a számot, amely

10 p

43-nek és 7,6-nek a hányadosa;   
*y*-nak és 12-nek a különbsége;   
12-nek és *s*-nek a szorzata;

*d* 7-dének és 9-nek az összege;.

*f* és *d* különbségének az ötszöröse;

*17* és a *g* ötszöröse különbségének a negyede;

1. Oldd meg az egyenlőtlenséget a racionális számok halmazán!  
   Ábrázold a megoldást számegyenesen!

6 p

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1. Oldd meg az egyenletet a racionális számok halmazán!   
   Végezz ellenőrzést!

8 p

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1. Oldd meg az egyenletet a racionális számok halmazán!   
   Végezz ellenőrzést!

7 p

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1. Oldd meg egyenlettel! Ellenőrizd a megoldást! Ha egy szám negyedéhez hozzáadok 8-at akkor 19-et kapok. Melyik ez a szám?

7 p

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1. Oldd meg egyenlettel! Ellenőrizd a megoldást! Andris a négynapos osztálykirándulás első három napján ugyanannyit költött. A negyedik nap 50 Ft-tal kevesebbet, mivel elfogyott a zsebpénze. Mennyit költött az első három napon, ha összesen 2350 Ft-ot vitt magával.

9 p

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