

Úkoly pro žáky na období od 6.4. do 10.4. 2020


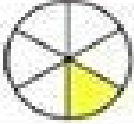
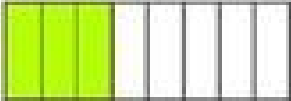
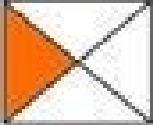
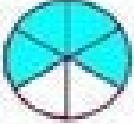
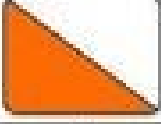
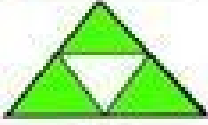
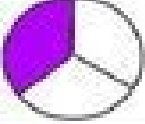

4. ročník

Matematika	<ul style="list-style-type: none">- 117/4 – ústně- 117/5 – přerýsuj si tyto kružnice do sešitu a dovybarvi jejich části- 117/8 přečti tyto zlomky- 117/ 6,7 do sešitu- pracovní list
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geometrie	<ul style="list-style-type: none">• trénuj s kružítkem – narýsuj třeba nějaký obrazec – omalovánku – pomocí kružnic
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Pokud někomu už dochází sešity (vím, že je ani nikde nekoupíte), budu ve škole k vyzvednutí v úterý a v pátek od 8 do 10h (kromě 10.4.2020)

Pick the right fraction represented by the shaded part of each shape. First one is done as an example;

1)		$\frac{1}{2}$	$\frac{3}{6}$	$\frac{5}{6}$	$\frac{1}{6}$	$\frac{6}{5}$
2)		$\frac{1}{4}$	$\frac{3}{4}$	$\frac{1}{6}$	$\frac{1}{3}$	$\frac{1}{5}$
3)		$\frac{1}{2}$	$\frac{3}{8}$	$\frac{1}{6}$	$\frac{1}{7}$	$\frac{6}{8}$
4)		$\frac{1}{3}$	$\frac{3}{6}$	$\frac{1}{2}$	$\frac{1}{5}$	$\frac{1}{4}$
5)		$\frac{4}{6}$	$\frac{5}{6}$	$\frac{4}{5}$	$\frac{1}{6}$	$\frac{3}{5}$
6)		$\frac{1}{3}$	$\frac{1}{4}$	$\frac{1}{2}$	$\frac{1}{5}$	$\frac{2}{1}$
7)		$\frac{1}{2}$	$\frac{3}{4}$	$\frac{5}{6}$	$\frac{1}{4}$	$\frac{4}{3}$
8)		$\frac{1}{6}$	$\frac{2}{3}$	$\frac{3}{3}$	$\frac{1}{3}$	$\frac{2}{5}$
9)		$\frac{3}{5}$	$\frac{3}{4}$	$\frac{5}{4}$	$\frac{4}{6}$	$\frac{4}{5}$