

Kedves Gyerekek!

Az alábbi feladattal a „Feltételes formázás”-t fogjuk gyakorolni. Kaptok hozzá segítséget.

Az alapadatok begépelése után nekiállhatsz a feladat elvégzéséhez.

1. Kijelölöd a formázandó adatokat.
2. Kezdőlap\Feltételes formázás\Új szabály...

Almaszedés_alap - Microsoft Excel

Feltételes formázás

Formázás táblázatként

Új szabály...

| Szedés idej | 1. csoport | 2. csoport | 3. csoport | 4. csoport |
|-------------|------------|------------|------------|------------|
| 2019.09.15 | 22 | 60 | 45 | 25 |
| 2019.09.16 | 67 | 47 | 46 | 35 |
| 2019.09.17 | 54 | 12 | 39 | 40 |
| 2019.09.18 | 18 | 52 | 56 | 52 |
| 2019.09.19 | 15 | 68 | 70 | 12 |
| 2019.09.20 | 56 | 58 | 44 | 70 |
| 2019.09.21 | 22 | 99 | 58 | 33 |
| 2019.09.22 | 48 | 32 | 65 | 44 |
| 2019.09.23 | 74 | 42 | 23 | 22 |
| 2019.09.24 | 52 | 69 | 77 | 52 |
| 2019.09.25 | 75 | 46 | 63 | 22 |
| 2019.09.26 | 40 | 39 | 58 | 56 |
| 2019.09.27 | 77 | 66 | 44 | 48 |
| 2019.09.28 | 56 | 65 | 77 | 59 |

3. Beállítod a „Csak az adott tartalmú cellák formázás”-át.

Almaszedés_alap - Microsoft Excel

Új formázási szabály

Szabálytípus kiválasztása:

- Az összes cella formázása az értékük alapján
- Csak az adott tartalmú cellák formázása
- Csak a sorrend elején vagy végén lévő értékek formázása
- Csak az átlag feletti vagy alatti értékek formázása
- Csak az egyedi vagy az ismétlődő értékek formázása
- A formázandó cellák kijelölése képlettel

Szabály leírásának szerkesztése:

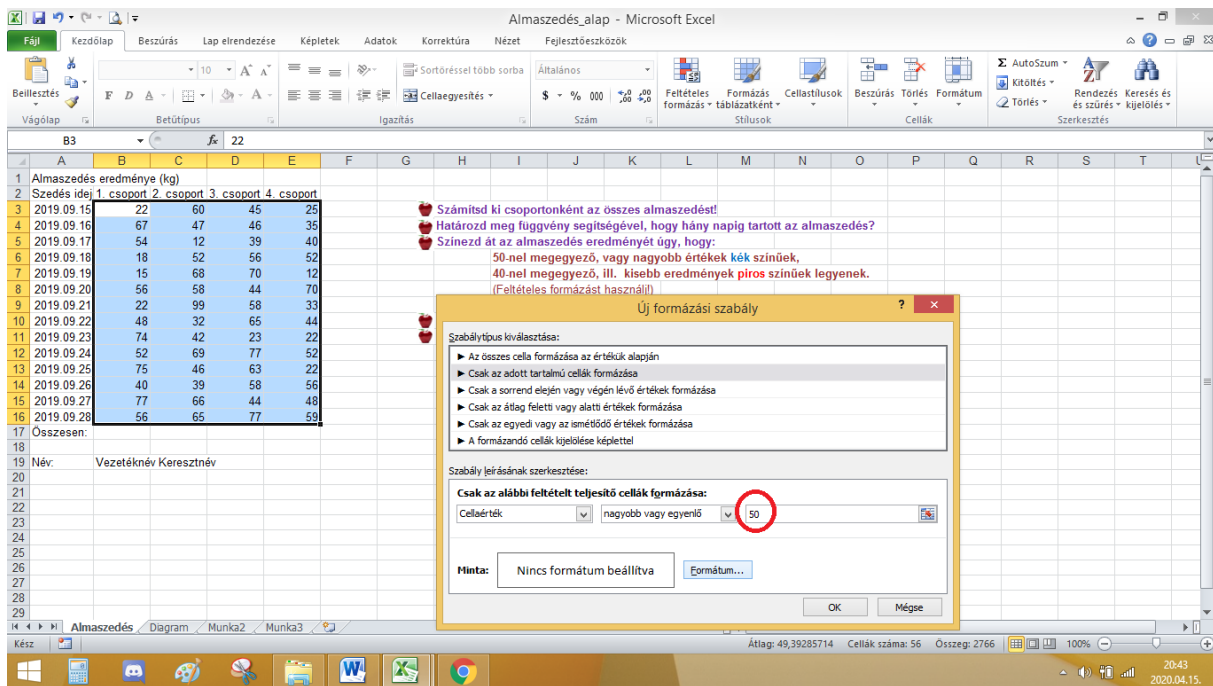
Csak az alábbi feltételt teljesítő cellák formázása:

Cellaérték: nagyobb vagy egyenlő

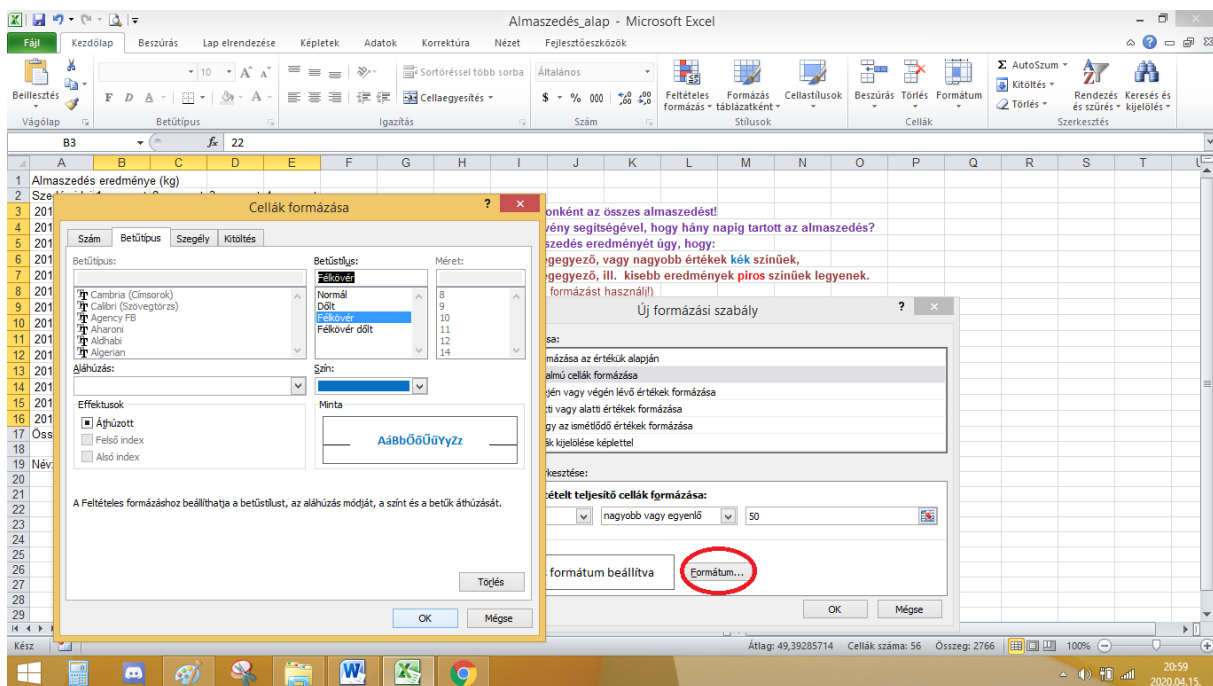
Minta: Nincs formátum

nagobb vagy egyenlő

4. Ez után a párbeszédablak alján, a cella formázásánál, lenyitod a középső ablakot. Ott a feladat alapján a kért „nagobb vagy egyenlő”-t állítod be. A harmadik sávba az 50-t ne felejtssd beírni, mivel a feladat ezt kéri.




5. A lényeg ez után jön. Be kell állítanod a feltételben kért **kék** szint. Nyomd meg a „Formátum” gombot. Itt már könnyű dolgod lesz. Ezt az ablakot már ismered. Kiválasztod a „kék” szint (én még egy félkövéret is ráraktam, hogy jobban látszódjon). A feladat résszel készen is vagyunk!



6. A következő beállítást önállóan készítsd el, a 40-nél „kisebb vagy egyenlő”, **piros** színnel ferdít!
7. A meg maradt feladatokat végezd el (diagram beszúrás, fotó beszúrás, névbeírás és a táblázat szépítése stb.)!

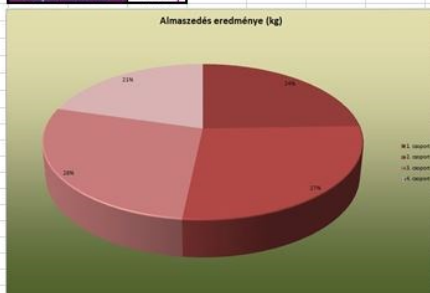
Ilyen legyen a végeredmény!

| | A | B | C | D | E | F | G | H | I | J | K | L | M | N | O | P | Q | R | S | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|------------------|------------|------------|------------|---|---|---|---|--------------|------------|------------|------------|------------|------------|----|----|----|----|------------|----|----|----|----|------------|----|----|----|----|------------|----|----|----|----|------------|----|----|----|----|------------|----|----|----|----|------------|----|----|----|----|------------|----|----|----|----|------------|----|----|----|----|------------|----|----|----|----|------------|----|----|----|----|------------|----|----|----|----|------------|----|----|----|----|------------|----|----|----|----|------------------|------------|------------|------------|------------|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|
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| 2 | | | | Almaszedés eredménye (kg) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3 | | | | <table border="1"> <thead> <tr> <th>Szedés ideje</th> <th>1. csoport</th> <th>2. csoport</th> <th>3. csoport</th> <th>4. csoport</th> </tr> </thead> <tbody> <tr><td>2019.09.15</td><td>22</td><td>60</td><td>45</td><td>25</td></tr> <tr><td>2019.09.16</td><td>67</td><td>47</td><td>46</td><td>35</td></tr> <tr><td>2019.09.17</td><td>54</td><td>12</td><td>39</td><td>40</td></tr> <tr><td>2019.09.18</td><td>18</td><td>52</td><td>56</td><td>52</td></tr> <tr><td>2019.09.19</td><td>15</td><td>68</td><td>70</td><td>12</td></tr> <tr><td>2019.09.20</td><td>56</td><td>58</td><td>44</td><td>70</td></tr> <tr><td>2019.09.21</td><td>22</td><td>99</td><td>58</td><td>33</td></tr> <tr><td>2019.09.22</td><td>48</td><td>32</td><td>65</td><td>44</td></tr> <tr><td>2019.09.23</td><td>74</td><td>42</td><td>23</td><td>22</td></tr> <tr><td>2019.09.24</td><td>52</td><td>89</td><td>77</td><td>52</td></tr> <tr><td>2019.09.25</td><td>75</td><td>48</td><td>63</td><td>22</td></tr> <tr><td>2019.09.26</td><td>40</td><td>39</td><td>68</td><td>66</td></tr> <tr><td>2019.09.27</td><td>77</td><td>66</td><td>44</td><td>48</td></tr> <tr><td>2019.09.28</td><td>55</td><td>65</td><td>77</td><td>59</td></tr> <tr><td>Összesen:</td><td>676</td><td>755</td><td>765</td><td>570</td></tr> </tbody> </table> | | | | Szedés ideje | 1. csoport | 2. csoport | 3. csoport | 4. csoport | 2019.09.15 | 22 | 60 | 45 | 25 | 2019.09.16 | 67 | 47 | 46 | 35 | 2019.09.17 | 54 | 12 | 39 | 40 | 2019.09.18 | 18 | 52 | 56 | 52 | 2019.09.19 | 15 | 68 | 70 | 12 | 2019.09.20 | 56 | 58 | 44 | 70 | 2019.09.21 | 22 | 99 | 58 | 33 | 2019.09.22 | 48 | 32 | 65 | 44 | 2019.09.23 | 74 | 42 | 23 | 22 | 2019.09.24 | 52 | 89 | 77 | 52 | 2019.09.25 | 75 | 48 | 63 | 22 | 2019.09.26 | 40 | 39 | 68 | 66 | 2019.09.27 | 77 | 66 | 44 | 48 | 2019.09.28 | 55 | 65 | 77 | 59 | Összesen: | 676 | 755 | 765 | 570 | | | | | | | | | | | | | | | | | |
| Szedés ideje | 1. csoport | 2. csoport | 3. csoport | 4. csoport | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2019.09.15 | 22 | 60 | 45 | 25 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2019.09.16 | 67 | 47 | 46 | 35 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2019.09.17 | 54 | 12 | 39 | 40 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2019.09.18 | 18 | 52 | 56 | 52 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2019.09.19 | 15 | 68 | 70 | 12 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2019.09.20 | 56 | 58 | 44 | 70 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2019.09.21 | 22 | 99 | 58 | 33 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2019.09.22 | 48 | 32 | 65 | 44 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2019.09.23 | 74 | 42 | 23 | 22 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2019.09.24 | 52 | 89 | 77 | 52 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2019.09.25 | 75 | 48 | 63 | 22 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2019.09.26 | 40 | 39 | 68 | 66 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2019.09.27 | 77 | 66 | 44 | 48 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 2019.09.28 | 55 | 65 | 77 | 59 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Összesen: | 676 | 755 | 765 | 570 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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- 🍎 Számítsd ki csoportonként az összes almaszedést!
- 🍎 Határozd meg függvény segítségével, hogy hány napig tartott az almaszedés?
- 🍎 Színezd át az almaszedés eredményét úgy, hogy:
 - 50-nel megegyező, vagy nagyobb értékek **kék** színűek,
 - 40-nel megegyező, ill. kisebb eredmények **piros** színűek legyenek.
 - (Feltételes formázást használj!)
- 🍎 Készíts diagramot (a minta alapján) külön munkalapra, a csoportok teljesítménye szerint!
- 🍎 Írd be a saját nevedet a megfelelő helyre!

Napok száma: **14 nap**



A feladatot 2020.04.22-ig, a tanarno.tmvp@gmail.com címre küldjétek vissza!

Jó munkát kívánok!

Üdvözlettel: Tanárnő