

יום רביעי

(day four)

גימטריה

(gematria)

for amy

polansky

① A ②



How ma-ny can-dles do we need for Cha-nuk kah! One for each night don't for - get the sha-mash!

③ B ④



Eight nights in all, sha - mash makes nine. $(n + 1) \times n$ o - ver 2 makes for - ty five. But there's

⑤ C ⑥



ne - ver a night when there's on - ly one can - dle so... There's for - ty four!

three or six part round